THE INTELLIGENT MAN'S GUIDE THROUGH WORLD CHAOS

G D H COLE

Member of the Economic Advisory Coun-

THE

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VICTOR GOLLANCZ LTD
14 Hemietta Street Covent Gorden

Fire published September 1950 Second imprecion September 1950 Third imprecion Mounter 1950 Facult imprecion Mounter 1950 Fifth Imprecion Jimmy 1955

PREFACE

THIS BOOK is an attempt, within the company of a single volume, to give the intelligent and open-misded citizes, who wants to understand how the world has got into its newers plicks but possesse no special economic praining world economic affairs. It does not peofers or attempt to be a systematic treatise on Economics, or Economic History, or attent in discuss. Among who were a formed and academic meanment of these questions must an elsewhere; and he will readily find plenty of reschools to give him such help as text-books are designed to give. But the trouble about sextbooks is that they are mostly written to belo students to " set up." a subject, and not to reable ordinary men and somen to arrive at a better knowledge of the surrhadow world. If my book were to be regarded as a book on Economics, written for students of that depressing subject, it would have to be condemned for a thousand faults of omission, dispreportion, wrong emphasis, and at some points personality ation of correlated persons. For it seems sometimes as if the object of the theoretical economists were to make their subject as difficult as possible in order to

As I am not verifing for economic numbers, but for all institigate people who can be persuaded to eased my book, I have trick throughout to be as simple as possible, and have fell out all distances and difficial relaxations that are not all solutely that to an undermanding of temediate problems. Here that the undestructing of temediate problems are problems in not really so havin a master as it is often made out to be. Even the most problems, which frightens off to many patential enquietre, it is that targety a matter of plain commissioners, and must fit is not be undersood by plain commissioners, and must fit is not be undersood by auyone who is prepared to take a little trouble, if only it is presented without jurgoe, and with as few technical terms as possible. It may be difficult enough to decide what ought est warnery : but there is no real reason why this vital problem should not be intelligently discussed by

Indeed at the present day it is of the first importance that this and similar problems of rational and work economic policy should be intelligently discussed. For the only alternative is that they will be discussed without intellisence. They cannot be avoided, or left to the experts as matters too technical for the intelligent voter to republe his head about. In Great Britain, the General Election of you turned largely on such econtenis issues as the " balance of

unde," the dangers of "inflation," the effects of going off the " cold standard," and the one for and arraigs tariffs. Everyone had to have views about these questions—or to States to-day Googras is bosy balancing—or falling to balance—the Budget, passing laws for the referen of banking and the raising of the price-level, and trying to find sometime or something to blame for America's economic prostration. The German and French elections have but turned malely on economic issues ; and in every country. rest or small, the world sharp has forced these executions into the ferefrees of political controverry. No one can escape them, or fail to realise that they are of close concern to him personally as well as to the world as a whole. This heal is an attempt to ast fatellismed rescale thinking more clearly above

ments will set more coursecoutly and intelligently the I beain, then, by trying to describe the world shurer, and so lay have its more obvious causes. But it was becomes plain that the sharp cannot be understood except in rela-tion to the state of the world before it set in-and that means to the world as it was in the years immediately after

PREFACE

very direct bearing on the twelve of to days—reganition, are dictor, referringed of political and decounted frontiers, preferred disordances and dislocations in the consention of the control of the con

We shall find that in the present would, in the weeded made, we chappened output presented by the process of the present present present the present present present the present present present the present present present the present present the present present the present present the present present the present the present the present the present the present the present present the present present the present t

and more beavily as prices continue to fall.

At this stage, the time will have come to look away from
the nations which are striving to rebuild their shattered
controls restore on the old foundations to the Russian

temps to create a totally new oconomic system as a model for the world to imitate. We shall try to first our how this resign system are sally syrelis, and with what successes and famous "Five Year Plan," The study of what has been of the fundamental economic tocoroversy of the modern

world-the cleavage became Capitalism and Socialism as rival erresponie materna. We shall are as our what result about the various schools of Socialists and other advocases of radical change want an introduce into the world's economic offsire, and to ordinate the changes of cavitalia recommenda the alternative to a convention of the world from Canitalian

This, bean its, is the structure of the book which follows. It makes no claim to finality, or to a moscopily of wisdom : for it is serious in the midst of a sands colair which is seen selling every reasonable man to alter many of his ideas and at a time when only fively can feel absolutely more of their even rightness. I can claim for it neither completeness y-for who can either know correction or believe nothing? But I do claim to have been brown in studing facts and looking for causes, and to have use down posting sixts have seconing for causes, and we have see up nothing signify because it is when I should like to bell I have tried to be objective, if not importial ; and above all I have done my best to self as plain and straightforward a tale as the marrie of reverent affeirs will allow

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CHAPTER 1: THE WORLD CRISIS, AN INTRODUCTORY SURVEY

- t. The Shirms
 - 2. Some Fundamental Principles
 - 3. The Problem of Production 4. World Economics

AT THE STUMP

There make it being writing in 1912-former years after the close of the world war and in the midst of the perior in the proof roles which we shall have to die case at a later stage, how far this depression is itself to be regarded as one of the openequences of the war, or how for it arises from root defects in the world economic put But it is perform at this stage to observe that, less than four years annuite neuro after the year ended_the work coming the economic troubles which were the legacies of war, and on the dawn of a new era of protocrity. mood was expecially marked in the United States, when economic life of Europe as well ; and Europe had indeed the years immediately before 1909, made an even greater of the past four years have, however, everywhere thatte this facile optimism. The world so longer looks forward w confidence to a prosperity that will come to it of its co accord: it recognises that the foundations of courses

will have to be defilierancy bein, and that every part of the construct years, uniformal and terrorison, will have to be majected to the alonat neutring if the difficulties which, all constraints are now planged are to be automatify any analysis. The state of the control of the automatify and that the slarge will off no over monoming against the fact and the slarge will off no over monoming against the fact appeared and man are more their ever ready, in these of other recent appearance, respective or reconsider these constants describes and politics which they have hildered for the most part regarded as advantage and unique and for the most part regarded as advantage and unique and

In the economic history of the world since the war there have been four distinct phases. First there was the brief oces of the years 1919 and 1910, when the world had at all costs to repair something of the ravages left behind by the war, and there was accordingly a brisk demand both allowed to become obsolete while the attention of nations was concernated on the work of mutual destruction. But this been was short-lived. It came to an abrust end when to look around them and to readout their policies to the hard economic facts which the strange financial methods of war time had driven temporarily out of their minds. There was demand, in a rease, for all kinds of goods and for any quantity of them ; but this demand was not effective That is to say, the people and the nations that needed the goods had not the means of paving for them. Human need existed as streetly as it has existed at any time in the history of the world - but there was a breakdown in the world's financial system, and, while some countries were reduced almost to starvation, others agon found themselves with a yest productive environment of which they were unable to make use. Unemployment grew by leage and bounds; there was a huge full in priors all over the world. To a period of tremendous inflation of capital values, based

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on the faith that the bloom weedld continue, succeeded a specied of definition and allowers of despuir. In the financial sphere, biblies in owns councils—the example in Congostially in one county—the analogs in Congostially in one county—the analogs is well as softential definition set in. In the years between open and range the world test them tasks in its assessmell publican and large three with them tasks in the assessmell publican and had looped richer and carer programter, but definitely intered the contract of the contract of the contract on to

fourt time it had energied from the world war, see as it had looped often was done programme, but desiring his powershed serd visib a masse of usuashed problems on to hand.

Towards Recovery. But them agan convent more countries were desiring supplies one of the pile less which they had fallow alter jobs. There was norm permit interestions movement under the suspicion of the Langue of Nations to present under the suspicion of the Langue of Nations to present under the suspicion of the Langue of Nations to present the substitute of the Language of Nations to present the supplies of the Language of Nations to protect the supplies of the Language of Nations to protect the supplies of the Santon to the pile and the supplies of the supplies of the supplies of the pile and the supplies of the supplies of the supplies of the pile and the supplies of the sup

mobiles between prolutions and consumes as different part of the world. These was at the same time a great time part of the world. These was at the same time as great time processes were introduced with contendings registly, and a significant was at the in influency the most of productions are superatured to the contending of the contractive mental-anisot of balancy, and a new world to be a superature of the contending of the contractive mental-anisot of balancy, and a new world what we sold to be a new place in the bilancy of the world what we sold to be a new place in the bilancy of the world what we sold to be a new place in the bilancy of the world what we sold to be a new place in the bilancy of the world what we sold to be a new place in the bilancy of the world what we sold to be a new place in the bilancy of the sold new place of the proposal of the sold new place is the sold new place. The sold new place is the proposal new place is the sold new place of the proposal new place is the sold new place in the place of the place is the place of the place of

ecococió epiere. Bacionalización senare insiend a gree for la reciudad to the lates of menganique whole inclusaries cooperative units, and off limiting though not circinvistic grouperiolism between firm and film. In this way, it was compenient to the compenient of the compenient of the compenient to the compenient of the compenient of the compenient of the talk and matchine techniques for sexuand—by note the talk and matchine techniques for sexuand to the largest possible scale, and by the spinishinship of facultat particular position in control or get and of the wastes now the compenient of the compenient of the compenient of the particular position in control or get and of the wastes now the compenient of the compenient of the compenient of the control of the compenient of the compenient of the particular position in control or get and of the wastes now the compenient of the control of control sea to be interest in the system of unconfront competions. Germany epochaly are to week to explain the relation for the system of the system of the state of the state of the trend sidurated system and to repair the damages extend by her bassy canadicine in the war, and by her loss of the criticity and productive resources. But realized leafned was by no spean confirmed to Germanys. All Europe, all North America, and indeed alternate the whole words, applied it in some meanure, and between togat and rigod opinious regimed alternate without caladingen in the mixed of those where warn impossible to the contract of the war to the so-

had their special troubles. In Great Britain, for example, a cond deal of unemployment continued to coist, especially in the exporting industries; and this was intensified after the return to the pold standard in 1905. For, as we shall see, Great Britain, in artempting to restore the pound scribing to its pre-war gold value, had set beneal for too hard a teak In face of the higher prices, the higher wages, in fact the isher level of incomes to which all sections of the Br not, with the pound at its removed gold value, compete as Conditions in world murkets had radically chanced with the with the erection of higher tariff barriers, e Europe, Under any circumstances Great Britain, more drastically to readjust her entire productive system in fa ole configuration of the coun with which she had been used to trade. The resource the pound to its old gold value mode a task hard enough intif infinitely harder than it need have been ; and Ger Britain was almost alone among the countries of the world between 1924 and 1929 in feeling to assurance that her non-year difficulties had been curronne and that she could go forward confidently in the expectation of good times to

In the United States too there were already some signs

of improfiles would be the relation solution of the prediction of the community, and a simple power of the adjustment gener of the explanating gener of the adjustment gener of the community, and the community of the community o

offer the bill has well as control that the means as seen for the bill has been as a control to the bill has been a speak of good to the bill has been a speak of good to the bill has been a speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them; then the speak of the bill has been and to get them.

For it was first of all in America that the wave of pros-

42. SOME FUNDAMENTAL PRINCIPLES

That a consumm architem of modelate laws only one object the present of melons happines. There is no proposed in any economic activity unless it inflations to that object. Because has been should older defined the depict of month of the control of the proposed of concentral crainly in the control of the the proposed of concentral crainly in the control of the cont

orable in grentific, but to ensure it under conditions which offi make an unit an possible for huggiesen in the doing of it and an little for fatigot, digust and there haveden. We have then no look at the world eccountie spotten firest three distinct polests of view. Now fax, we have to add, then producted P flow for the down if you can despute listuary production P flow for down if you tree adequate listuary. And how far down it make for happiness and well-being in works are officed in the last way of bissions.

works are sell as in the use of bisine? It is often mid-that the domand for lettures release among one only when material models have been sufficiently men been to invite a material model, surrow. The meanined labour or takes and factory in observativist not of the more primative phases of the world's concented concludes have also have also developed industrial systems under which near Neutre Europe and North America have been fiving only fee a birth space in the world's history. The greaters part of the world is not living under some today it and more living under some living under some today it and more living under some living unde

men never have lived under them. Sustained and continyour economic activity is far more characteristic of the industrialized West than of Asia or Africa, decrine the lone bours of work in the cotton-mile and the mines and the other industrial enablishments founded on western models.

The "civilised" man's perpetual complaint against the savare and against the different civilisation of the East is that men of eon-European stock do not work nearly hard except—in fact that they are lay, by western standards. But it is also true that by his own standards of a peneration or two are the civilized man of Western Europe and of shows all in the countries affected by the Ladowvial Revolation, the age is which laxings was taboo, and the daty of labour on at the very beart of religious and ethical doctrines.

Both Great Britisin and America owed this goard of work tavasty to Paritanian ; and it ups to the descination of their social system with the rise of the Puritan middle class that was must active in exploiting the new methods of produc-der. In Great Britain in the eighteenth convary there is no more contain theme of complaint than the lastness of servents and artiform. Daniel Defee harned on it continually : Henry Fielding wrote a whole head about it : it recurs any premy resum write a wase soon norm in a secun-again and again in Arthur Young's Tour and in John Walev's Jeanal Indeed, the great service of Methodism to the rising industrial evenus was that it threw the halo of assettly round the ordinary operations of business life. The Methodist was hidden to work, and worked, to the glory of God ; and in tabooing all the ordinary ammerican of men he set free an enormous fund of energy to be applied to the uses of industrial production. The mineteenth century trained men to act to servants of the machine, and equipped

them with a docuring to fit their service. But in the world o to-day Paritanian has shot its bolt, and the demand for lease is being renewed throughout the industrial countries. The sign of this is seen above all in the movements for shorter hours of labour which arose in every country on the swageful soccusively for the true bears' day, the size boars day and the digit heart' day. The sight bears' day was embedded as a solvested dimensal six the great corrention down up to the property of the contract of the Heart's six of the contract of the contract of the Heart's often and the contract of the contract of the heart's day as a best first to see the embedience of the edge bears' day as a best first to see the embedience of the edge bears' day as a best first to see the embedience of the six of the embedded of the embedded of the edge bears' day as a best first to see the embedded of the bears' day as a see that the embedded of the embedded and there should be easily, in the off overland assurance that must producine powers will proceed our contract to the contract of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the embedded of the embedded of the embedded to the embedded of the e

The Burries of Lubrury. The more duration of Lubrur is locars in our for however, by say means an adequate measure of the answer of the Burbur that is being copenated. For its insuring so sell m in duration has to be taken in secons. Muchinery applied no production may have two opposite effects. I may igher the teach of bloom, by oresonable that the proposition of the control of

process review to humatory, both in making socialises forces which must have physical power would meet comment, and in lightware the physical areas of solid recommendation of the lightware the physical areas of the lightware that the lightware that the lightware parts of his membrane as better and house past for its household, but not been keep death that the specificipal residents. Never not how the new death that the specificipal residents is the specific process of the specific

ME PURDAMENTAL PRINCIPLES by working the machine and therefore the worker who attended it at the highest possible speed. The page of work came to be described jee by the individual worker and far more by the speed of the manifere itself. Mercener, in the later ninetectula consury observer labour became more expensive there was an additional inducement to speed up largest possible quantity of output. In the United States especially the starcity and the high price of labour were powerful forces making for the mortanisation of inchases the intensity of labour demanded from its members ; and this was one of the principal reasons why many surpleyers on the meters in consolidate to any recognition of the Trade to-day, as new mechanical methods are being applied in a way that more than ever makes the page of work depend on men's canacity to removed to the drive of the machine. The methods of Mr. Henry Ford in America are the ratio standing example of this sent of drive; for the worker in a

were the core than new makes the gas of κ which figured in the contrast of the contrast of

and of the follows just fifton the translopions of reducing the most happens a good coalments upon the volume just in term information as good coalties, and the processing of the coal-section of the coal-section of processing fulfacts and overstands by benefit and the mosts of processing fulfacts and overstands by benefit and the most of processing fulfacts and overstands by the coalties of the coal-section of the section of the coal-section of the coal-se

The Demand for Leisure. For the present, the point which I am making is that in the developed industrial countries there is a steadily rising demand for leighter, the isevitable product of a rising standard of education and a great excession and cheapening of the facilities for amusement and recreation. This new demand for leisure in the result primarily not of laciness but of a growing sense of nea-economic values and of a different valuation of conomic and non-economic goods. Men are less grasping now in the economic sense than they were in the Victorian era c and, what is more, they no longer believe that it is a virtue to be grouping. Their values have changed; and with the change to values has come an irrespitible call for a change in the methods of economic organisation and factory management, Is this alteration of human values good or bad for the world? It is obviously good in so far as it enserges the capacity for happiness. But there are even now many who suggest that the bad outweight the good because it is undermissing the customery incompyte to hard work. It tryolves indeed either the devising of new incensives, or, in the alternative, the institution of a new slavery by the closer subjection of men to the machine and to those who control

the matchin; and the given struggle in the world modes; in between the attempt to find size incentives and the attempt to largue a new slovery. Conjutation is all the time crystics of drive once lander within the fitness set by the world of coverting heave; while in Russia as try the world of the worlding heave; while in Russia as tronger attempt to being made to understant and ordered to the individual incentives on which the capitalist world has to fix allowed the configuration of the size of the configuration of the size of the collection of the collection.

organize (see 1), which is a Clean a temperature authorized to control and con

duction rose by over 56%, between 1919 and 1925 and negulation by 19%. Up to this point Europe was hardly more than keeping pace in production with the rise of population. For Europe's population is estimated to have rises by 1%, and production by only 0 or 5% over this period. But at this time Europe was still suffering seriously from the immediate after-effects of the war; and between 1005 and 1000 there was a significant change in the situation. The population of Europe (excluding Russia) rose by about 1% is these years, whereas production rose actually by 10%. In America the rise between 1925 and 1929 was much smaller, and population actually rose aimost as much as resoluction-by about 6% in both cases. These figures relate only to the production of foodstuffs and raw materials, as there is no ready way of measuring over the goods. But it can be confidently stated that the rise in the current of finished moods was even larger than the rise in the corner of feederaft and raw materials : for improvements

PRODUCTION

OMOR INCOMEND BY PRODUCED BY P

The Rise of the Production of Producth and Rise Materials between 1919 and 1919 companied with the Rise of Population (1923=140)

in the arm of production were causing a given quantity of finished commedities to be made with a couldy fallingespeciative of first and materials, and wante was being granivaly reduced in almost every beauth of production.

Rising Nuticeal Preduction. This excelation is before out by the movement of the inflict of productive activity published in these days by near of the Institute of the Control of the Con

This forces in cityle, was generalized solitar as communication in a law substituted a venture regional communication in a law substituted a venture regional communication in the substituted a venture regional communication in the communication of the communica

Both the world's total production of almost every kind of

commodity and the productivity per worker employed in the leading countries were thus increasing very rapidly indeed in the years immediately preceding the shares. But conduction. There was much unemployment and much under-employment both of men and of oliveiral very decive resources. Great Ecitain never had less than a allion uncorplased worken registered at her employment exchanges; and the amount of unemplayment in the United States in May 1909, when the financial boom way in full swing, has been put at not less than two millions. If the world at any time since coon had been given coders to ecocentrate on securing the maximum overlocation, resurdies of profit and loss or of the possibility of finding buyers for the mass of goods produced, no one can possibly deals that an enormous increase in production could have been secured. Indeed in Russia, where this condition slid practically obtain, industrial production was more than doubled between 1925 and 1929 and has continued during the world sharep to increase at a no less rapid care. From need to rose the total index of industrial production in the Sowiet Union actually stood at 188%, of the level of 1005-1. Undershootly it would be impossible for the more developed countries to expand production quite at this rate; but I do not thick I am exaggerating when I surprus that, if the technicians of the world were from to convertence on inscening comput without considering the state of the market, there would be no real obstecle to the doubline of the western world's production within a quite thort period of years

The Abelicin of Pewerty. The technical problem of producing enough goods to give maskind a far higher randard of Ilving is than, in the western would, at least well on decreasy we wishing in the Fel Bale and in Irolis the integrited for company to the producing the control of the said of it as a large place. For the seconce let us contine counselves to display the first work which passes already or an extensive for the producing the

rapidly building up a developed industrial system based on uries at least, the sechnical postders of increasing output is not the obstacle in the way of a rapid rise in the standard of life. Improved technical methods have already est productive caracity for beyond what the market is able to absorb; and there is every reason to suppose that is the coming years, unless the economic system goes down for

coming years, ursens the economic system goes come an non-sechnical reasons in complete collama, invention will roceed at an even more rapid pace. In every branch of dustry and associative the engineer, the chemist, the research worker of every kind are doing their jobs well-

or ready to do them if they are given half a chance. This or reacy to so them is they are given that a chance. Itse applies not only to mechanised factory processes, but equally to the development of agricultural production. The scientists have stugist us how to grow more wheat per acre by selecting and breeding the right varieties for wheat helt further north. Harvesting and other machinery has made possible an immenue country of labour in economy in the use of fuel as well as of labour, a great of production to the full.

different kinds of soil and climate, and how to extend the cetting in the cross. There has been successful warfare both in tropical and in non-tropical countries upon inner pents and plant disease. Scientific knowledge in cattle breeding and in the feeding and care of every kind of animal has greatly advanced. In industry there has been tremendous manufacturing processes all along the line. The trouble has methods of production, but the slowness of farmers and employers in adopting the new productive technique and enough to make it worth while to employ the new resources

§3. THE PROBLEM OF THOUSANT

FOR STATUTURA TAX The publicant of production is another persistent to the production of the productio

Securedly, the problems of productions to one of cognation to consider the control of the control of the control of the aggregation iron predicative state on a larger and larger and home to the control of the control of the control of the aggregation iron productive state on a larger and larger and larger and larger and larger and larger and larger designed pairs has to be closely co-eclidated in the producing ef a single cornection. The rule, moreover, as can'd closely and any control of the conplexed industrial mechany, but also that of butying polycial distribution as well as for the state-line of the complexed distribution as well as for the state-line of the product. And above all there is not knowledge of the union from which is employed into any of the great states of the control of the control of the control of the complexed distribution. groups—namual vocknes, skilde and unabilists, sochrickus, managens, office said and all the rest—working teapther lateratedouth, and all flowing their best to previous the sustainability of the state of the said of the sai

brings us close to the other aspect of productive efficiencythat of finance; for a vital part of the organisation of baying and selling consists in raising the working capital required in the business on the most favourable terms. There are in all countries to-day thousands of businesses which are weighed down not by faults in their technical organisation but by topicary capital bardess, money borrowed on unfavourable terms, and failure to place, during good times, adequate sums to reserve in order to meet the extrencies of decreasion. There are firms of thorough technical efficigner which are in the hands of their banks or their debesture holders, and prevented by their francial emharrauments from getting a free hand in the conduct of their productive work. There are over-capitalised firms : and there are under-capitalised firms to which the present organisation of the capital market desirs the opportunities of expansion which their technical efficiency deserves.

The Limited Matther. But this is only one support of the problem of fissions in far relation to production. For algore all the problem for the controllers of modern industry is or first markets in which they can set the goods which their factories are equipped to produce. This is, no death, partly the problem of producing at low enough cert; for a business which can undertail its occurrentiate will

tural size of the market also mattern. A larget part of what a fam gen by underselling in simply taken from its com-petitors, so that prosperty for one business often means persons, so take prospertry for one ostated 600th freeza adversity for others. The demand for goods may, of course he sharlo—that is to say, it may expand as prices are re-duced. But the demand for different commodities is

duction but the different degrees, and some forms of de-mand—the demand for wheat for executive—are hardly commedity is elected, it is still limited in common with the on appear at all. In recent years the world has been engaged

m a syring outspecialise endezioner to cut direct con-Each country, and sometimes each producer in each country, has been trying to bring down his costs and priors in order to sengre a larger share of the market. But where this is done, as it often is, either by curtier down

some or he forms of rationalization involving a decrease in sun distributed in wages, the effect is to limit the total tion of the market; so that at the end of a compariso of

vace-curtise the demand for exods may be less those it was before denier the full in priors. At this point the problem of tenduction in its financial speed is obviously bound unwith the problem of the distribution of income in the

charing power-bank credit-which forms an entertial to

al chain of all large-stale industry and trade.

medal organisation of business is the provision of capital. Businesses can only carry on and esmand if they can per a

he Supply of Capital. A further aspect of the

constant areasm of fresh capital for development, including both the increasing of their attack of productions and the adoptive of the network machines and technical devices for the lowering of costs. There are, broadly speaking, only two norms them which this outside not be got. It can come not of the prefix of the business health, as it does not an increasing extent in well managed modern firms. For a well,

out of the prefits of the basises itself, as if does to as inorating extent in well namaged modern firms. For a wellnas join-tecks company by no mean distributes in dividants to in shareholders all be prefits it gent, it loops back a part—often a considerable part—for accumulation in the fers of receives; and since receives are used both to provide working capital and to release the backers from its dependation on bank could, and for the papply of new predictives

bent of recorns; and done more reason and tools the provided goods and on release the holison from its dependence would good be to release the holison from its dependence equipment. As the pass of technical changes in industry; in consistent, there is a proving tendency for anothers to the consistence of the consistency of the consistency to the third provided the consistency of the consistency of the third provided the consistency of the consistency of the third provided the consistency of the consistency of the third provided the consistency of the consistency of the state can researchly be distributed in dividence to the state can researchly be distributed in dividence to the state can researchly be distributed in dividence to the state can researchly be distributed in dividence to the state can researchly be distributed in dividence to the state can researchly be distributed in dividence to the state of the consistency of the consistency of the contraction of the consistency of the consistency of the state of the consistency of the consistency of the contraction of the consistency of the consistency of the contraction of th

to an increase in the capital value of their heldings, Actimassies disquare over this question areas in Germany, their nocouncils, during the profit of automatication, when the standard control of the capital control of their conpensation of the capital control of their control general the tendorry in modern infantry has been for preposule business or finance framework on a rapidy increating among by the accumulation of received gredits creating among by the accumulation of received gredits contain than by appelling on the publish for finel's third-like for modern the control of the capital control of the capital for modern control of the capital control of the capital form, which is business done flaucon and our of the sees received poofus, it capit the money opidits in reads for the

tions of capital.

For, unless a bistinest dose finance useff out of its own
reserved poolts, it can get the money which it needs for the
expansion of its productive couput only by appealing to the
public for fresh subscriptions of stocks and bonds. In preparties for fresh subscriptions of stocks and bonds. In preparties times this may be easy enough for the large and wellevalishied concerns whose surress are well known, but even

at such elements is others difficult for the small business, hoseare efficient is more by a and a larger mart of the same subwell-of he the mublic is often frittered away in interests and control of the parties acress who again in the destine of new inues on the market. In bad times the notition is for worse than this I for the williamen of the public to adjustite committee and industrial inters depends on the estimate which it makes of the probable profit-earning caracity of the businesses which are appealing for funds The medic is any in such cases to take the short view, with the consequence that in had times, when profits are bard to sam and many concerns are rurning at a sets, it dees almost impossible for many businesses to raise new caon any terres. The rabble will neither leaves in come stocks nor lend by way of boads to industry. It may even prefer to leave in money idle at the bank; and it will cenment or municipal stucks and bonds rather than shares in indutrial undertakings.

Thus we see that the accumulation of capital in industry, whether it comes from the building up of reserves or from maltie relactioning of meney, depends executally on the sing capacity of business undertakings. A firm pour-coming departy of trainess undertakings. A first cannot accumulate profits union it can make them; and the public will not lend or invest unless it believes that a business is point to make them. Frost is thus the nives on which, under our present industrial system, the development of industry necessarily turns, and the possibility of profit depends on the existence of an adequate market to about the goods which industry is capable of producing. The questions of production and distribution are thus bound up torother in this problem of the sufficiency of

The Persolax of Profits. The expectation is indeed the incentive on which the modern

roten chiefy roles in coder to set woods produced. The seemer product of industry—that is, the price

goods are sold—in broken up into certain shares with the earliagened to the returns factors of pole-solicies. The price of which goods are sold reappears in the ways, the sinteets, the contract of the price of the

hase coue. Froit than appears not merely as a good boil as dis pool arriving out of production, and is than constrained sharply with wages, interest and rest.

If, hasever, we consider rest, wages, interest and prefin act as elements in the productive process, but a isomess distributed to the valuous members of the enamentary, not such correst coint, for abrically all incornes are good, and is a good dust for that income distributed to the comment of the production of the contractive of the comment form in the distribution. Some people may get to make and after two felling, and a fairly displication of the contra-

six photols the na large as possible. There may of excess the and ask even see like, and a faulty definition of the seed-sale interests and a fault fault

The Precisions of Industry. For the persent, we

are concerned not to criticise the present economic system are concined not to contact the process contact system describt. For in this consideration of profit we have passed depends. For in this commitment of profit we have passed from the third to the fourth aspect of the problem of pec-duction. This fourth aspect is the psychological—the ambles reinarily of the incentives and inducements to production on which the percental medical of industry

denseds. This problem of motives or inducements is becoming ever more important as the scale of industry and the commission of economic organization becomes greater. To the earlier economies it seemed a relatively simple

to use escore economics in seemed a ready-rly simple problem; and the "economic mum" was invented by them process; and an assume that the first state of the state the account many from the human point of view 14 year takes as automatic that the employer would set the focus of montestim in motion from the motion of personal pain. was assumed that, if each man would only pursue his own

private gain in a reasonably enlightened fashios, the orgasission of the concessio world would for the most part-lock after fred! There was, in the minds of those early economists and of the business area whose views they inrepresent and of the conception of a " natural harmony," of a providential amangement of the affain of the universe which caused the pursuit by each man of his own self-interest to work out in such a way as to morness the This view is somewhat fis-blown in these days, but is arose very naturally out of the economic circumstances of the eighteenth and early nineseenth certuries. In those days the employer who embacked on a productive recover did smally realise quite simply a prost which was his own. oth his effices and his gains were largely personal. But in

modern industry the notition is very different. Ouise often

it is hard to discover any person who can really be called " the eurology?" at all 1 and even whose the business is cinarly under the final control of an individual expitalist or of a small group of carsiglists the firsctions which the oldcode ecucioner used to perform by himself are divided up amongst a large number of persons manding in quite 65 ferent relationships to the business. The gains of a modern joint-stock business do not so sizonie and undivided to say one needed who can be called the enveloper. Like the fundices of management they are divided hetween large-scale capitalist estopueurs, business managers who work partly in the profits, and a heterogeneous mass of mock-holders and bond-bolders who have no other function in relation so the business than to supply capital, and no sense of Peany responsibility. For their trapper and their diffusion over relation to a large number of different businesses, and are consumity changing their investments, upday them for any writer share in the control of hosiness relies. They are consimply and solely from the mandpoint of the amount they hope or expect to receive in profits or interest; and only when things to radically wrong do they even make a tranvices appearance on the scene by way of propert. It follows stat a stock- or bond-holder who stands in this sort of relating to the concern in which he puts his money can be ducument of the peaks or inverest which he expects to derive from his investment. There are indeed a few exceptional conservat, each as certain muhiic utility companies formed for the building of garden cities, or certain corporasome of their money in return for a limited dividend ; but these cases are quite exceptionsi, and it is broadly true that in raising money for modern industry from the public the only possible appeal in that of interest or profit. The stockand band-holders are of course indepensable to the opedout of business until or unless the means are found of providing capital for industry by some other method, but in the actual conduct of production they, as person and as distinct from their money, have no function at all.

The Entrepreneur. The active basisms man or entrepress stands in a quite different position. He has a function : for it is his job to control the policy of industry, to decide what form production shall take, whether and when fresh capital shall be raised, at what priors mode shall he said, and many other matters vital to the successful conduct than he med on he and much mure a function. Very often ticular form of production but with a purpler of different only as incidental to his real occupation—that of business building, company premoting, financial organisation. Great husiness leaders such as Henry Ford or Lord Melchett or Walther Rathenau, who are important as technicians typical espectower is very little indeed of a technician, and not much of an employer in any direct sense. Farn if he water the matches like the last four Kenney his matches have become an incident in complicated operations of high finance. His actual works are controlled by technical managem or whose advice in technical matters the financite largely acts. But these managers can of course act only under the financient direction and within the broad policy laid down by the francial interests. Often they have no very strong francial incentive of their own and are not dependent for the main part of their incomes on the profits of the business. Dissally they have indeed some financial interest in its success, and the size of their salaries may be affected by the figurable persons which arms from the

undertaking. But their actitude to business is seldent purely francial. They have also in some degree a productional consistence and a selectific features to make the business is scholarl success. Other deep grow disconnected as the intrinsions placed on them by the dustrication of the financial interests, and accordingly they, much more thus the superseases, are illusty to be of their life in excessive sales for

referring a place on themselvery grown processing the second and the cold interests, and excendingly they, much more than the esteparate, are likely to be of help if the secondy arisin for building up a new economic order on a different basis on only from the motives and incentives which exist asserge than the motives and incentives which exist asserge them when the processes of singuistry to take from those when when they processes of singuistry to take from those than who direct the processes of singuistry to take from those than who direct the processes of singuistry to take from those such product; and not be received go moth wage for events of any other products and the received go moth wage for events.

of the susp-carrors. The typical susp-carror of the early could protect, and the received to much as give resumtional protects, and the received to much as give resumlific financial increase was that essentially integer and studies to that of the eld-two received to the received the processor could be a superior to make it more widely applicable essential to order to promote the worker to interest an incorporational to the processor of interest and processor in contrary to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in conting to useday the intensitive of interioral piece-work in the contrary of the piece-work in the contrary of t

speravise precus of production is competed to work. The individual, hoving some and two control over the one compose, can be appealed to be and for the place-over individual, the control of the control than the proper of vertices strending B, as a green, while that the proper of vertices strending B, as a green, while the control of the control of the control of the control to be demonstrate, not by the incontrol offered to the individual vertices, but by the control offered to the individual vertices, but by the control offered to the individual vertices, but by the control of the conposition of the control of the contro than men in other factories. But this Inducement holds good only if their wages are not merely high, but higher than the wages which are being paid elsewhere. If all employers paid as much as Henry Food he would use his power to get more than the ordinary amount of work out of his employers.

these the endinger amount of work on the 10st engineers. One of the contribution of th

the First Year Film has been beed consciously on the anaroga to some ones by a new collective increase to as their boat. In this reinforcement of individual by collective intensive Remain development in a line with the most resolution of matchine excitages, conclusion under these four excitation of matchine excitages, conclusion under these four distinct bands every to show that it we wearen world the obstacles to higher production and to a higher standard of See fee all one not excitacial but noise in the spheres of buttons expensations, frames and human probability; the conclusion of the contribution of the contribution. These excitaging the contribution of the contribution of the contribution of the contribution of the contribution. These excitaging the contribution of t the goods that can be produced at a sufficient profit to include higher production, and secondly to discover adequate incurries to persuade the various harms factors to give of their best. If these two problems can be solved those is also to olithis to the possible advance in the quantity of current and in the standard of life in the variety world.

What then of the Far Eas? Whet of India and Chioa and Afficia and the other great countries of the world which have as yet been hardly second by modern industrial aims I I in these countries populations for water than those of the developed industrial countries set still swapping with the problem of primary powers. We have defined the spicies of the economic proteins as the precentage for the properties of the greatest number; and we applies—the Supplies of the greatest number; and we construct the properties of the project of the greatest number; and we construct the properties of the project of th

14. WORLD ECONOMICS

We as a visu of on a consider the sould chann in twisting the properties right. Let a rower frequent using the term of the control target of the two thousand million inhabitants of the soulf, and the two thousand million inhabitants of the soulf, and the control target of target population in the control target of the control target of target population in the control target of the control target of the control target of the control target of target population in the control target of the control target of target population in the control target of the control target of the control target of the control target of target population in the control target of target population in the control target of target of target population in the control target of target population in the control target of target of target population in the control target population i

they in relation to those was territories. Germany has dependence-resultly the arms of Japan. The United Margham has glossopen, France and Italy 4 seconds such, and Padra glossopen. No other centry of Europe seconds 25,000,000; and many zer much less than sponcore. Europe altegrather has rather less than you core, one inhabitance, or, leaving out the U.S.S.R., 57,400,000.

The Survival of the Prosurery. Yet naturally to in the watern countries are inclined to think of our own problems as for more important than those of Asia to Africa, We think of ourselver as the modern world, and of these other countries as only markets or sygrem of material or possible fields for imperialist rivalries and political faturbances. Many a writer tells his readen without cansciousess of incongruity that the peasant is becoming obsolete, and speaks almost as if large-scale occupant organiza tion were characteristic of the world as a whole and not merely of a minority of its inhabitants. Let us never forget in the count of this survey that a large part of the world i still living under pensant conditions—not merely under conditions for which we westerness have to go back heavast the Industrial Revolution to find a naralist, but even under conditions infinitely behind those of a large part of Europe for consumes before the Industrial Revolution. It is true that a beginning has been made with the industrialisation of the Fur East and even of Africa. One country--Japan--has modernised and westernised her industrial methods at an extraordinary speed and to an extraordinary scient. But in both China and India indus-Of India's subcoscoo inhabitants not more than a million at the outside are engaged in industry or in transport expanded on western models, and the stable industries of the country account for barely more than a million workers China is own less industrialized than India and in Africa. extent in the areas settled by white inhabitants, the

















POPULATIONS OF OTHER COUNTRIES

IN MILLS

og Spale

si Korea

so Nigeria

8 Rameda

5 Cechoskovskia, Kgypt

14 French Mart Africa, Turkey, Yagur

er Thilippion, Sten

1 Agentine

10 Charda, Ethiopia, Belgian Gorge 9 Ferria, Hungary 8 Belgiam, Holland, South Africa, Colombia

7 Auris, Sulan, Algeria, Alpineiran, Arabia 6 Greco, Bidgaia, Portugal, Suedes, Fora, Neptl, Geylon,

6 Unios, Itagana, Portugal, Investes, Prins, Repai, Ceybor Australia 5 Prench Merceco, Tangsayika, Farnosa

 Denmark, Finland, Switzerland, Chife, Mudagancar, Guio 5 Insland, Niewsy, Jose, Syria, Liberia, Gold Good, Kropa, Ugenda, Augela, Monathique, Roangle Urend, Hatal, 2016; Ventrania, Chiese Turintan, Tiles, Malara

 Urbanets, New Zenhard, Siens Leon, Tunis, Camerona, Generale, Salvador, Perro Rica, Ecander, Uruguay, Mongolia
 Nyumiland, N. Rhodola, S. Rhodola, Scendland Indiana.

 Nyusukani, N. Rholmin, S. Rhodosin, Scenatherd Indian, Dominica, Jamesea, Penguay, Strain Serfaceura, Naga Xong, Kwanney, Larvis, Palariam, Alberta, Edducia University opening of the world was estimated as the opening echnique of machine production has hardly made in appearance at all, although there has been a substantial disselogment of collisions of crops and production of naw materials (or the world market. Egyptian outes, Nigerian in and a bast of other products have become visual to the industries of western countries, but the greater part of African protection is not in examined.

Industrialising the World. The percent machines, however, are available, not only to western countries, but to the whole world, and the latest developments of machine rechnique aund to make it easier in many industries to use unskilled native labour, at any raus for the simpler types of industrialism in the undeveloped parts of the world should not preceed at an extraordinarily rapid rare, or why these countries should not equip themselves within a small space of years with instruments of production fully equal to those now in use in the developed areas. But there are other con-technical obstacles in the way-above all the shortness of rative capital. In the electronic century the main means of bringing firsh countries within the circle of industrialism was foreign investment. First Great Britain and then other countries applied a substantial part of the lase seeding of industrialization to oversear lending, and regs power of insigntaneous to overseas lending, sind that one country after another became insignished and in its turn set out to special the new methods over a wider field. But the countries to which the Industrial Revulsion has apened during the past century have been either countries which had alweigh advanced to a considerable there is civilization, wealth and technical capacity under an earlier economic system—such as France or Germany— or countries in which a reason necessitation found itself in puseenion of vast and easily exploitable natural resources-such as the United States of America, the America, or Australia. The problem of industrialising densely populated and deeply impoverabled countries such as India or China as suche different. For it is very difficult for thickly scaled

India.

occu	PAT.	PERCENTAGE						
Createy United States	(rass)		Aprophisms of Francis	Miner and Queryer	beloney so B	Treds No. 2		
England	(1911)		6.8	7-0	39-7	19.4		

10.0 15.4

IN VARIOUS COUNTRIE

IN VA				TRIES		
Treat	rac _e	ground Second	PAGE Services	Profesions	Denosis	Others
9.4	7.0	0.5	1.5	5.0	6.0	7:5
1.9	5-1	5.3		4-4	0.8	2.4
			0.6	3.5		
6-5	4-9	9.4	8.0	4.1	4-4	2.3
4.0		1.0	1-6	3.4	0.4	-
	1.8	+ 6	6.8	1.6	0.1	2.1
100	4.6	4-3	1.9	0.5	4-3	1.5
-	4	-		1.2	-	1.9
				1.8	7.0	5.4
				2.5	5.0	2.0
		0.3	6.8	5.5	13-5	1.1
				6.5		
					6.2	
					1.8	4.5
				6.5	9.0	0.0
5-2	6.7	9-3	1.0	0.4	8.5	-

nearant countries like India to accumulate capital and to apply it to industrial development out of their own scarce resources. Impan with her smaller population achieved this, without a great deal of foreign borrowing, largely by the stimular of her feedal wealth. Rustia, for less densch populated and with huge natural resources awaiting de-velopment, is doing it to-they at a rate which provokes the abore and astroichment of the western world. But even Russia is doing it only at a heavy sacrifice of present goods. norms to wave it dray as a nearly secretar to present goods, and be calling trees her needs for an effort which makes hunt demands on their collective faith and ambition. Nor

rould it be done at all in Rumia without semething like a dictatorship—that is, without a strong central government comable of making its orders felt insperatively through the tempts and breath of a vest peasant country. Even if length and China were under some from of Communist dis-landia and China were under some from of Communist dis-sanashin, their task would be far harder even than Russin's difficulty of pharacting from the current product enough to It is too that the investors in the neutron constraint where there is a relative abundance of capital, are pre-

nared up to a point to izven in China or India or Africa or wherever they feel a sufficient assurance that profits can be made. It is true that the directors of the constructional industries in the developed countries have a arrong motive for murroules industrialization in the rest of the world in order to find an expanding market for their goods. Unless these conditions had existed neither China not India would ever have not their cornent railway exteens of their factories which have been equipped with modern machinery. Chesp labour has served in some measure to attence western capital into the loss developed countries; but the pure of industrialisation has been slow in relation to the utilities copperunities. For the market must expand in order to make it worth while for the wettern capitalists to invest their money in these countries on a large scale.

Not the market cannot expand until a larger proportion of

the shabitants have been lifted out of the contribious of primary poverty. There is a victors circle which only the Russians, by a simultaneous vespansion of production and consumption under a national plan, are actiously astempting to break.

What World Unity Could Achieve. If the world really recognised the brotherhood of man, or if the Learner of Nations were a really international force, all countries would be working together to promote the economic development of the world as a whole and to lift the inhabitants of Asia and Africa out of their recular indigence. But in fact national indonsies, imperialist rivalries and competitive industrialism stand in the way, while the resistance of the entern world to imperialist penetration sets up conditions of political innecessity which cheek the investment of canital from overseas. Mrecover, in a world of unstable prices it is chapprous to borrow, for debts may have to be repaid at a terribly burdensome rate in seems of commodities. The full in the prior of silver, for example, has encrmously reduced the purchasing power of China and inexact encouncies the burden of debry payable in ould or Somign currencies, and everywhere the fail in the prices of primary commedition has made the debt burdens of the value of the Augs. Stable correscy conditions and terms equitable between borrower and lender are essential to the progress of concomic internationalism. If the aim with which we were all working were to increase the total for our own particular countries, it is clear that by for the

which we' were an watering were to inferred the variety of the control of the con

resemment of the inhabitants of the few developed countries at their arounces, which makes inventment invocure, effectually present the rapid increase of wealth over more than one helf of the world's rather, and condemn more than half the world's inhabitant to an altogether unnecessary consistences of primary powerty.

There is of recurs restricts new about this failure of the

constrained at primer projects, and the failure of the world is make failure of the school allowed me production. The world has reserve taken anything the full advantage of the eccessive operaturities excludely open to lit. At by the citizen me arbitrary political units with frontiers excrempeding not at all to real excentile whether the control of the control of

companied which is transmitted general of productions. Our discussion of productions are consequently as the first leave for a confidence of the content of

ugharizal forces available, but also on the contained enforces of an economic and political coder rapsable of leaping these forces at work. As one looks around the world to-day it in supposable to feel any confidence that the problem of powersy will be ashed while the framework of the present conomic specture. For this spaces means computer threatned with a collapse which will make mock of its technical conomics.

The Choice Before Us. There are, indeed, three confolities ahead of other reconstruction of the present economic order on a basis which will at last allow the sechnical powers of production to be fully employed and exploited at a more rapid rate, the substitution of a new expressed at a more rapid rate, the sursulution of a new and radically different proposals only designed to arbitrar the same result, and the dissolution of the present order into chaos. If this third thing happens—and so one can my with confidence that it will not happen—then the outball for the world is black indeed. We have therefore, to make facts and tendencies, which of the other two courses we system on a broader, more inclusive and necessarily more collective busic-creating a new world Capitalism with a world outlook in place of the sertional and confecting Canisalism, recessary at one stage of the world's economic development, has done its work and no longer fits the eschaigal powers of production that are at man's dispetal in the twentieth century? This is the vital decision which every intelligent man has to make for himself in the persons crisis, and this book is mainly concerned with an endeavour, by analying the facu and tendencies as disper-monately and objectively as possible, to provide the essen-

manager was depositely as position, to provide the electrical basis for the intelligent man's personal judgment.

On the face of the manter, the outlook for world Capital-lem is by no means reassuring. For the crisis of the past few warm consists feedementally of the fallace of the present

AN INTRODUCTORY SURVEY economic system to adapt itself to technical forces which have been charging with uncompled rapidity. Since use of a more and more rapidly increasing power to proshoot. Neither the United States with its relative selfsofficiency, nor Great Britain with its slaborate vistem of decay It has been shown consistingly that the whole world does constitute one single economic system, and that it is impossible for neotheries in any part to co-exist with economic remem it reform to behave at one Perfect in of sectional and nationalistic tendencies and an america hy each nation and eroup to take thelore behind artificial building up a world economic system corresponding to the

destroying such internationalism as it did already possess. This, it may be said, is hot a phase of instructive scarde for safety under quite abnormal conditions and the newlade to a real attempt to rebuild Capitalism as a world statem of happening, or that the statemen and business leaders are even beginning to think in terms of a new country world order? We need not you or this crass that Capitalian cannot or will not reconstruct itself, but it is impossible to avoid the conclusion, even from a positrainary survey of the situation, that this work of reconstruction has no nce seriously entered into the mirch of most of those who are at present in control of world policy.

needs of the twentieth century, Capitaliam has been flut

Most of an are in fact extremely reluctant to face the truth of the reverse world situation. The human mind has an instinctive desire for finality. It wants to think of the world at made and unchanging and of the solutions which it applies to its problems as final solutions, valid once and for all. In the mineteenth century the main outlines of the accounted system seemed to most people fixed and certain, and there was, man among small groups of Utoniaus and Marsian Socialists, hardly any quest mental basis of the economic arrier.

Looking Backward. But anyone who now looks back dispassionately at the conditions of the nineteenth century is bound to realise that these conditions were in warry respects extremely artificial. They arese out of a particular citaction which could not possibly remain long to being. By what was little more than a historical accident the Industrial Revolution-that is, the introduction of an industrial system based on machine power-took place in in a position to take advantage of the new powers of production placed at man's discount by the inventions of the eighteenth and early nineteenth conturies. Great Scinica thus obtained over all her competitors a long lead in in-dustrial efficiency; and she proceeded very neurally to take advantage of the tremendous opportunities that placed within her reach by puthing economic specialization to the furthest possible point. She was able to produce almost every class of goods to which the new machine technique could be applied a cover deal more cheaply than any other country. This gave her the pick of the world's markets over all the wide and growing range of products which could be produced under the new conditions. It also gave her exceptipnally high profits at a time when the power of the working class to cafeeon higher wages was far too small to secure a rise in the standard of life at all commensurate with the expansion of productive capacity. The logs sur-plus generated by the new industrialism was thus largely available for the accumulation of capital, and Great Britain

added to her monopoly of the new productive powers the extent throughout the world. The British industrialist under these conditions returnly selected in the field fire his production activity done contraction in which the new machine firstly given in its the gament everpowers, set machine firstly given in the second everyone in a first next the result of the second point of the development of the next the relief and event, which consumer pools —but in the second phase to provide next of the results of well of next playing in which the surrents of transport and production. The built the well's nativeny, explained and production, the built the well's nativeny, explained and production is every quarter of the production of public cultifies service in every quarter of these solven which is the surpress of the production of the production of the public own methods; it is sufficient to the production of the public services and the production of the public public services in the public own methods; it is sufficient to the public public public services in the public public services and the public publ

one production anticled. It was harply shound, he finds that the interface of power professions greated to determine the production of power productions greated to determine the production of the production of

than the American public was able to supply. Right up to 1914 the United States continued to import capital from abread, and the country which is an importer of capital cannot take the lead in welld contents development. British Storemany. Great Britain thus became in the

serial Supreliary. Great Britain that became in the chartwenth custory the supreme example of economic specialization racre and more dependent on foreign comtries and on her Empire for the supply, not only of essential foodstuffs, but also of row materials for her developing industries. She pushed specialisation in the production of a Staited range of manufactured goods for the foreign market grach further than it has ever been pushed by any other country. Moreover, her extreme specialisation reacted to cause specialisation elsewhere; for the vast and rapidly expanding modest which she offered for foodstaffs and raw Canada and the Argentine, to become as socialised in certain forms of aericultural and primary production as errat nature of world interdependence thus began to be built up, majoly on account of British specialisation in manufacturing products, and this system of mutual de-Free Trade, which, as Adam Smith polated out a hundred and fifty sears ago, is pushing eyes than the international world developed a medialization in the output of primary different morne in its expansion through the other nations of the old would. Germany especially, and to a less expent mic sween correlementary to that of Great Britain, but rather to rival the British manufacturer. They could not bosomer, home as first to do, this moder the conditions of Free Trade. For Great Britain had too long a lead in industrial efficiency and too great an advantage both in the abundance of capital at her command and in her powers of a great body of skilled technicians and margal workers. The new industrialism accordingly developed in Germany different reasons in the United States, on a basis of tariff

proceeds and belief said walls the older countries which had been laser in adopting the new productive technique began to belief up manufacturing systems directly commentate with the British. For some time these pow-

countries were too bury supplying their own home markets to compete seriously with Great Britain as experiers, and the Britain manufacturer was able to meet his practical exchains from their home markets by using his resources of capital to such demand chewiters, and by devision new of capeal to pess demans enewtiere, and by devoing new from of production to meet new needs. His monopoly of the new productive technique was, however, being steadily learnt the methods of Industrialism and accreted the discipline of the factory system. Right up to 1914, despite this rapid growth of competitive forces. British experis conducted to covered for the species up of new markets and the provision for new needs more than offset the rise was interestly unembig and was marked by a proving competitive pressure especially for the capture of the markets of the less developed countries and for the

Britain's Lost Monopely. Great Britain's position, through satisfactory for the moment, was highly recognised because the evolution of the new machine technique was tending to reduce her lead in productive efficiency. The new grachings were involvable available for leavest in all countries. The standards of technical competence and minual skill in other countries were rising fast ; and the new machinery itself was becoming more and muse " feet-proof." The skill of the operative was, over a wide range of processes, being transferred to the machine by improve-ments in design; and the promium upon the exceptional margeal skill of the British operative was therefore below programiedly reduced. The British worker had a higher standard of life then the worker in any other European country. This standard of life was all too less in relation to Great Britain's power of producing goods, but it was beginnine none the last to handlean the Reitish employer in his competition with low-wage inbour in foreign countries using the new fool-sensel markings.

In short, long before 1914, Great Britain had lost her mesonaly and was no longer free to pick and choose among all manufacturing products those with which she would rapply the world. She was being compelled to compete more and more by price cutting with rival producers, and her field of comparative advantage was getting narcower, while the eagerness of other countries to enlarge their share of the world market was increasing steadily. The obvious remedy for the simulties, from the British point conductive powers increased, and this was also the right solution from the world point of view. But manufacturers alread did not see the matter in this light. They were concertaid to get a layery share of world trade, and low wares were an important factor in their competitive camps Their composition in turn reacted on the British wase rate in real wages in Great Britain, which had been steady world war, there were in existence in 1914 world forces

strustering a serious dissolution of the enticlabed harmony of the enticlabed control of the enticlabed control induction developed. Perhips that was the first that the entire induction developed the entire that we developed the entire that the entire th

he selv a master of time. For a while, indeed, the resounding

and statemen to a belief in it. Busine mid pineteenth orcoury when all Western Europe sermed to or for Free Trade, and even in the United States of Assertes the dominant protectionist ideas were for a time giving way. But this missionary success of British econo. was short-lived; and before long other countries weened round again to the coloios of Priestrich List, and art out to Sevelon their 'infant industries' behind tariff wells in the belief that make by mentering the technique of noner prospecialist could they hope to opening as Gorat Powers under the conditions of the modern world. In the last

the world; and even the countries which were specialists in the expert of raw materials and foodsts arreless to build up manufactur to the instability of the world economic order; for airc everywhere the industries which the protectionist countries rialization had been based. Thereacturing industry, and especially in the inproducing capital goods, because the growth of three fort production secreed to each an independent or significant part in the world order. Universal Free Trade, to far from being rea

became more and more obviously out of the a It was a dream, and a dream based on a world so situation which had definistly coased to exist. This of o cited not mean necessarily that the time had come for G Bétain to modify her owe first Truck mindule. It Pur Truck milly all septical retreasures, a Truck milly anterpreted milly a temperate of the contract of the milly and the contract of the co

Noticualius and Engertainm. If, Noveren, under wear but I the size and or even be min insertance of constant of constant of constant of constant of constant of the size and the size of t

national, the conflict of nationalisms was bound to lead the

world bearling to conomic disaster. For unempraised contents materialism, while it may be a passible policy for certain countries, is assuredly a disaster for most, and for the world as a whole. It is most obviously disestrous to the country which adopts it where a second rection endeavours to build up behind a soil of unifand prohibitions a largely self-contained economic system ; and prominents a targety its common economic sys-for many of the industries of the modern world are esallo of a bird in which manufacture for a very wide market is indispensable if the accommitted modern large-scale per-duction are to be achieved; and it is clearly out of the queized efficient enough over a wide range of products to well its inhabitrants a reasonable standard of life. The present complicated customs barriers of eastern and southem Eurone are, from the standpoint of world economic effetency, merely abased; for it is impossible for these little countries with only a few million inhabitants to be assorbing the self-contained without a premondour sacrifice in prodivenified resources and population may indeed be very different. But even such a country, though it can push the idea of self-sufficiency very much further than the small nations of Europe without disaster to itself, finds imposspropely of raw materials or even foodsruffs, and it must therefore sell a large quantity of goods abroad. Above all, when once a quantry becomes favancially a greeker of others, and sorio to expert capital conds, it must be new pared to take payment in the commodities which its deta are able to supply. The United States became a creditor country through the World Way - and although the Americ can people have not yet fully realised what has hostered to these, that mount in fact that the policy of economic

regionalizes was bunkness even on the American consistant

in which striversal free Trade is impossible, and the uniserval satisfies to which resort has been pried as an abermarket complete in an exponentiation for the standard of life and in a dissayrous dislocation of the natural movement of coods from country to country. There is in the modern world no pringral case the sides. From Trade or Protection but there is an overwhelming case for an attempt at world economic organisation. The nations will have to take most in building up for themselves an organised world system based on the reconciliation of national rather than the be ficable and capable of rapid adaptation as corchange. One of the worst features of tarriffum is its rigidity. for the effect of every tariff is to create a host of vested terests make the economic potent rigid and unadaposist changing more rapidly than ever before. Whether the new order is to be capitalist or not, we can say confidently even or this stare that it must be a world order, and that the average of the separate countries to shelter from the como-

A Ludiscous Situation. For—to sear up what we expressed in similar partners who do take at the control at it has been charge for part they year the situation and the situation of the situation

mic bliggard by a policy of pational explusiveness is bound

has been a real development of the productive value of almost every kind of human labour by hand or brain. aimon every leifs of Jamen lablour by faind or besin. Obsteady shall progress in productive capacity capits in the let cheep gain. It cought to enable the world to like at a greatly improved instanded of like and are the same time to exploy a more abundant likewar. It explit to have taken us in every course, not except in the common of the Eur., a long way travards activing the problem of powerty. It explit to have made the coctonial problems of scorey for less proming and released a great dual of any service for the collection of the less "duma" are of the Chicavity of the less "duma" are of the Chicavity of the Chicavity of the less "duma" are of the Chicavity of the less "duma" and the contract of the Chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity of the less "duma" are of the Chicavity of the chicavity of the less "duma" are of the Chicavity have made the whole world richer, healthier, happier, more inselligent and more confident about the future. For there investigets and those consums about the invite. For these is every reason to suppose that with the aid of science productive power can—if we organise is aright—be made to advance in the next twenty years even faster than in the last. I ought to be writing a book, not about the world depression or the danger of a world crisis, but about the depression or the danger of a worst crist, was seen on less uses of the world's new found wealth and opportunities for leaver. We cought all to be spending our time learning how to make the most of a higher standard of life, instead of purping up at the employment exchange or the sour kitchen or writing dismal books about the dismal economic

The Cours of Plenty. Immediate that, what do we find I have at most old be that of most of the starting doubturds for wastellable there are large residuely associated for which no larger mode associated for which no larger on the board as a recommoder parket. This can be board as the processor parket. This can be board as the processor of all that that proclamed have deal the things it could have provided the large processor for the process

conspicence. Militate of tens and women can find a work, and thousands of factories are senting file because these who control them can find no means of utility of the control them can find no means of utility of the control them can find no means of utility of the control them can be controlled to the control they controlled to the control they controlled to the contro

Of cross in these be inserved that checked as in the foliation is until the distance of the first behavior of classes the less of fader and the first first

and external, a real advance sowards distributions and patient settlement of interestance difficulties, or by a my above change combined with the retonation of the presence occurate system? Or name were typosone for more radioal except, or even follow the example of Russia, with her detection of communical regime and her Piov Yam; and sendowner to extend discallulate concernic planning from a

Obviously these questions cannot be asswered at the present stage, nor can we hope at all to get asswers that well command understand assess. Before we even assumpt a sasswer any of them we must survey the focu and try to find out how the world fell into the present crisis and what are the tendenties making for recovery or far further prestration.

I shall so on therefore in the next chapter to a description of the world-shamp-its origins, its successive phoses and its reactions on the various countries and rections of the designed to bring the character of the problems with which this hook has to deal into clear relief. We shall first in this eliminary superv of the world shown that, in order to ranks it intelligible, we have to go back, first of all to the history of the eleven years between the english of the World Way and the osset of the slump itself, and then further still not only to the conditions which existed during the war but also to the economic system as it was in the pre-war world and as it array up in the course of the niseteenth century. We shall have to study, at least in outline, the rise of the great nations and imperialist powers whose rivalries came to a head in the World War and to watch the economic effect of the gradual aprend of modern methods of power production from country to country over a large part of the civilised world. That done, we shall be in a position to return to the facts and tendencies of to-day and to pass udement on the various explanations of the slame and the various remedies which have found favour among politi-cians and concentrate of different actions. Overproduction Impossible. But above all, before carried in the decorption of the sharp patient of each higher care buffer care in later, and the control of the control of

We can therefore rule out of court at once sevens who angues that the world is really producing too much or that we could simply to bear our troubles as a visitation from Providence udringst attempting to find a constructive sumedy. For the economic system is semething made by man and canable of being remode in order to serve man's week. As lane as there remain clamans human seeds greatisfied, it must be desirable for the world to increase both its productive power and its actual previousion ; and failure as make full use of the productive resources at our command must be due to fully and mismanagement and nest be concluded if man will but apply events intellinever to feeding the remedy. Not to believe this is sheer despair of human reasonableness and commonseres, and isvolves a conviction that in very truth mystired is mad The events of the last twenty years may indeed seem to afford plain evidence of man's collective folly and incapacity : and there is no need to depy that the task of finding the right ways of organising on a world-wide scale the enormous productive resources at man's sail is difficult and demands all the brains and all the good-will that can be summoned to the service of humanity. But the diffi

of the task is a reason not for despair but for interser efforand the moral of new follow is that the anneal or human reasonablemen must be made on a more extensive scale For mankind gets the leadest it deserves ; and it is by this time plain that the nations will only succeed in arranging

their economic affairs ariselt if there is a widely diffuse understanding of economic problems and an intelligent public opinion capable both of backing up the inades

when they do the right thing and discarding them remoraleady when they do serong. The technicians and the workers in industry are standing by, ready to do their job of genducing wealth in far greater abundance, but the nations of the world are not yet organised so as so accept their services. In these circumstances it is necessary to summon all hands to the task of setting our economic system in order. For man cirarly must not rest content until he has created an

economic order equipped to distribute all the goods that his contrast over nature enables him to newtone.

CHAPTER II: THE ECONOMIC CONSEQUENCES OF THE WAR

- The World before and after the Slamp
 - 2. The United States
 - 3. The Slump in Europe 4. The Crisis in Great Britain
 - s. Debts and Reparations

§1. THE WORLD BEFORE AND AFTER

I worse come of the years 1000 and 1929 the world as a whole attained to a new record level of economic activ Almost everywhere the production, not only of foodsruff and raw materiols, but also of manufactured noods, was higher than ever before, and there was also a larger arrows of economic activity being applied to the rendering of every bind of wrotes. In the world as a whole the standard of slow was replachly higher than it had over been; and yet eem at the height of the boom in 1929 far less than full use see being made of the available powers of production There was much unemployment in the world even then; and there were many alle factories and many inventions which were being but slowly applied. Still, on the whole in 1048 and 1920 there seemed to be ground for the optimistic vew that the world was almost at an end of its post-war economic difficulties, and that it was about to take a grea lean forward rowards a higher standard of living

Then in the course of the years (egg and 1996 the stora tion demantically changed. The Wall Street collapse in the rotunn of 1996 was the first overs 1996 that the boom wa at as 1841; and from the United States depending speece, registly and with increasing floot to one coursely after





THE ECONOMIC CONSEQUENCES OF THE WAR.

another. We are still in the trough of that prodiction depression. Indeed by now we have almost got used to it, and the shock of finding our illusions of a few years ago destroyed has been to wear off. We are far enous lapse of 1929-90 to begin to take intelligent stock o its cause, and we have suffered from the determine lone cough to have grown sceptical of those who tell us that it is only one of the farallar cyclical movements of reads, and that recovery and becomes bound to succeed in the course

to depression, even if humanity takes no remofial action to being them about.

In this chapter we have to enquire first what the depen-sion is, secondly how it arose, and thirdly what have been

sion is, secondly how it arous, and thirdly what have been in main uncome plasms and how, and to what rettent, the chief event have reacted on one doubter. We have to see how the shamp has affected this or that trade or class or country, and we have to ask how the rise attempts of various countries to relieve it or to escape from its consequences have accountly made in better one worse. Finally we have to try and find our whether it is still deepening or at best

continuing without sign of relief, or whether there are prospects of its passing away. These are in the main ques-tions of fact, although they cannot all be assessed in terms that will communed universal assess. For if we could all th about the facts and about their explanation we

should have little difficulty about agreeing upon the approthere will be disagreement about the facts. facts differently according to their various

at the outset from what angle the problem is

The author of this book harries to be Bristin very prominently in his mind; but he is very our-stices that if he writes as an Englishman and from a British angle of vision there will be no hope at all of mating the facts

and much issues the causes, of the crisis rightly or in the right penspective. For the crisis through which we are passing to

THE WORLD REFORE AND AFTER THE SLUMP 78 above all others a world crisis affecting every continent and every country, and it must be surveyed from an international statebooks if its events are to be seen in their two propertiess or their seasons contently understood.

agental analysis of events due to the effect of common of the translation of their translation of their translation. Gizzas of the Wedd. I shall my so wells, that see, from the strategies of a citizen of the weed, or rather offers arrepting would affairs from the angle of no particular offers arrepting would affairs from the angle of no particular commy. And I am he nece insent space oding this because this international appearable is so messaway a correction of the common marks outlake on the citics. For anaurally the common marks outlaked on the citics. For anaurally contained the common marks outlaked on the citics. For anaurally contained the common marks outlaked on the citics. For anaurally contained the common marks of the common

man of us are continue of the crisis multiply through in feedings on one one context yellow convertises; and we are and fair those of converting the convertises; and we are and fair those of core was convery without going a change to their reactions upon the error of the world. It is assess degree to the convertible of the convertible of the convertible of common percentage in either published or reconsust inflates common percentage in either published or reconsust inflates and the convertible of man of the measurem chains to deal with the critical content of the convertible of the convertible of the convertible to the convertible of the convertible of the convertible of the testing the convertible of the long distance therefore. Our convertible of the convertible of the Officeron the convertible of the convertible o

has the autropus of our assists to reflere itself may reason. Of these was suffered by a reflect of the part of such a laids as to the gainer elements of the part of the part

34 ECOMOBIC CONSEQUENCES OF THE WAR counties, the rise of testiffs and impact restrictives, the development of Fire Essent compretions with the industries of Europe, the estuandizary vagaries of overease investtions hash halves and nifer the critis—all these 20x ex-

devaluations of Euc Essense compression with the industries of Europe, the expansationary squaries of oversions investment both holters and after the critis—wall these are spectdarly formazional in easters. They are all, necessary makes closely to the international political backpround of the Fesce Treaster, which resemble now Solvies and resolvent in Europe, breaking up established extensional case of productions and under a substitution, obtain and of productions and under a substitution of the entities of the control of the control of the Revolution in South, the row profession about thesite.

units of production and useds and residentificity colorismpier. They are to use classify bound up with othinteresticial logistics of the Genes Vin-the Communitarian and the Community of the Community of the Communinaturary demonstracy which file of the controls of district ships in 11sty, Spain and other countries, the rapid growth of satistical and class aments in John and Olivan, and finally the axion state of insercitivy which the distributions of virual rectation have full field from the behind of the and rectation have full field from the white world. All and rectation have full field from the white world. All the communic publish of Community to be only of the committy publish of Community to the comtantion of the committy publish of Community to the comtantion of the community publish or Community to the comtantion of the community publish or Community to the com-

mix affair. A lock of cuefficione based on a complicione successive yhou the world's fame is a psychological segment the present cubic that can knowl's page on the suppose and the present cubic that can knowl's page on the countdance every relievable in the recomes in least and everyceptione of consense and particles pages, and present page of the present the present the country of present pages of the present the present the present of the order to be presented to the present the present the present pages the next maximum of the United States, it pumes over the present the present the present the present page of the present the present the present page of the present of the present the present the present the present page of the present the present the present the present the present of the present the present the present the present the present of the present the present the present the present the present of the present t

upon the stock markets of the United States. It passes over into the growing delibration of the great applications countries in North and South America and it Australaids. It spreads through Germeny and Germel Europe with the withdrawal of the American investor from Europe and with consequent financial strategies with ealthstated in the colleges of the Australia Bank in Austria and the Dasse Book in Germany. It provides notes a world "Colde of Tooks in Germany. It provides notes a world "Colde" onfidence" which throws Great Britain and a number of ther countries off the Gold Standard, comoris the United sates to invince a moratorium for international debt aveners, course Great Britain to abandon her traditional gestion to Free Teade, and involves in almost every country a positive tariba of government restrictions and country investing the free movement of goods and still

The Spread of Desclarion. It is obvious that in their ar-fluing cornequences of disaster the troubles of each ments have only served to women the position of others. The crash in the United States reacted directly on Great a the United States as a market for its goods. Germany's nancial difficulties seriously embarraned Aust kates. Great Britain's departure from the Gold Stand

becasened the export trade of every country that remain non it. Moreover, everywhere the measures taken by ea a neighbours and caused them to take corresponds seasures by way of rotalistics. Rister tariffs and restricions on imports, on foreign exchange and on the movement (capital from one country to another interfered with the nemal exchange of goods for goods, and involved re-spiration of ourset on both sides of each tartiff fronter. In If the money-markets of the world money got locked up ; and coolid, without which trade and industry names, under nedern conditions, exist, was in danger of being brought to complete stand. Governments, faced with a contraction

a economise even on the most necessary forms of public f a securible to reduce cous in order to retain as large a TO ECONOMIC CONSEQUENCES OF THE WAR

share as possible in a constantly dwindling world market But wage reductions reduced densend still further and so increased the total volume of world unemployment and placed on embarrased Governments the fresh burdens of the maintenance of the unemployed. The distress spend the emergency threatened to create a fresh emergency

country. In these circumstances the crisis as it arose in each payticular country is unintelligible except in relation to its conclusion that certain countries had a far larger share than others in bringing it about. But in describing it the essential thing is to look at it not from the angle of any manifestacountry, but rather as it would appear, say, to one of the

Spirits in Thomas Hardy's Dynasti, surveying human affairs as alrolly as a man can book at an annhill. Or rusher with this difference—that the spectacle is one not of ceaseless of a gradual slowing down and paralysis of life that strikes very things which the idle workers and the idle fa-

ocean, and leaves beared up stores of cotton and whear. of rubber and even of gold lying usekus here and there about the world, while in China million starve, and in could they but use these stores of raw produce, are equipped pervious chapter that, for some years before the areas alumn Surge's production of floodruffs and raw materials rose by 12% between rose and rose as against 11% for the world at a whole, and over the same period the estimated volume of European foreign trade rose by 22%, and that of the world as a whole by 10%. Over the same four years

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57/25s	13.323	33/00	14593
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industrial production also made a rapid advance—at least equivalent to the rise in the production of foodstuffs and row materials.

§ 2. THE UNITED STATES

Epppy a's advance had been, indeed, mo than that of the United States, where the boom of 1948was marked by a pure different rate of arbunes in diffe polyments a boom on the stock markets, in real estate, and manage a books on our secon meaning, sion was almost unanimously full of corrected was proceeding at a furious pace. There was intense activity in all the constructional trades, and new factority, because ris of offices were being erected at an prosperity land resucted as rice for development was changing hands at enormous prices, while the values of were putting their money optimistically of maculators, taking a shorter view, were uping an abundant harvest out of the credulity of the can stock markets by owners easer to share in the rich rewards that were to be had for the arking. For an stock review mer higher and bloker no one who want on buying could help respire an extravagant paper peofit Dividends almost ceased to court : for what respect years opinal appreciation, which prev greater and greater as nece and more money was drawn into the ventus. Goald expended by leaps and bounds; and the attempt to pervent is use for speculative purpose. Ropelestly broke down. Meanwhite goald was driking away from other countries and piling up uncleasly in the United States, as more and more foreigness transferred their liquid restructs from other

Between 1924 and 1909 the awenage value of countries in the United States went up by ower come %, whereas in Great Reinain and Germany the corresponding increase in such values was only in the enginbur-

This enternous inflation of stock prices was never justified on any reasonable anticipation of actual business carriers. It sould not have been justified even if industry had remained prorperous. It was for the most part sheer speculation, by which sooner or later someone was bound to lose. gains tright of course realise a west fortune if he cleared our in time I but there was bound at some stage to come a realisation that stocks and shares were ridirulously overvalued, and ne soon as the consciousness of this did dawn buly." Through the greater part of 1909, however, the short-term forces making for the continued rise in stock Banks continued to make advances on securities at valuerions based on the inflated prices of the boom. Speculators continued to garable introd of petting out while the going was good : and occommently stock priors went on rising long after, looking back now, we can see that the conditions of impending colinger had already become manifest.

Signs of Trouble. Indext, to anyone who was looking further alread than the graphlers on the New York stock narket and washing the signs of the times, there were, in 1929, plenty of indications of direquilibrius in the American







MOVEMENT OF SHARE PRICES N UNITED STATES, GREAT BESTADS AND GERMANY, 1924-

MOVEMENT OF SHARE PRICES BEFORE AND AFTER THE SLUMP

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Prices of Oedisary Industrial Sh.	geo mitrodo	Debri Saar

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600 mHz63	Underl Super	001	561	143	ŝ	330	8.4	×	ī	22
		(septimized and prest)			*					(card of year)
			1965	şefe	tale:	lych.	4944	1004	1881	1551

economic system. America is a great agricultural as well as a event industrial country; and the boom in the constructional industries and in the stock markets was by no means and in the condition of the farmers. For while in general the levels of both wholesale and retail prices in do Unland States were practically stable from 1927 to 1939. although over the same period prices in other countries were tending to full, this was not true of American agricultural prices, which were falling both absolutely and in relation to the prices of industrial goods. The American farmer found himself compelled to sell his produce at falling prices based on world conditions, whereas he had to buy his sucplies at the higher prices current in the home market. Already in 1928 the prices of farm products in the United States were only no % above the pre-war level, whereas priors of the supplies purchased by farmen were 46%. *bove. This situation, which was due in part to the skillbreate

policy of the American banking system in stabilising the dementic price level and in part to the growth of speculative activity and the inrush of money into the United Scates, the growing estimalisation of agriculture to cause a large movement of labour in nearth of employment from the country to the towns.

Rationalisation and Unemployment. In American industry, however, rotionalisation was proceeding at least to fast up in surjecture, and demice the increase in total industrial output the volume of employment was actually lower in 1909 then in 1925. The workers who flowed into the avaiting them, and at the height of the American boom there was in the United States a volume of unemeloument strong estimated, at we have seen, at over two millions.
Moreover, even those workers in the United States who
remained in full employment got little advantage from the boom. The great increase in paper prosperity went mainly

to investors and speculators, and very little of it found its way to the main body of the American working class. Average weekly entrings of wage-parters were actually no higher in 1929 than in 1916. Inevitably this follows of carnings and employment to keep page with the advence of into operation could not be used profitably seless the demand for goods expanded at a sufficient rate to absorb the increase. For a time the rapid development of instalment perchant helped to keep up the level of consumers' demand despite the har in wages. But the high level of profits and the growth of entirentiation combined to cause productive power to expand too fast for consumers' demand to keep pace with it. The American people, taken as a whole, tried to invest too much and to sneed one little on conservers." goods, and in the long run this lack of balance was bound to and factories succeeded in selling their products at a needs more and more fultures and bunkrupules among the older and less efficient productive concerns; for savings invested in industry our only realize their purpose if consomers' demand expands fav revent to almost the engls which the new and old factories togeshor are able to produce.

It may be segarated that the Americans could have smooth the haloses of their concerning virtual by iterating that explotts. But there were seemed remains shy this could not seemed by the could not be done. In the first pulses point in American were high on the desire of the first pulses point in American were high at which the seemed that the seemed that the seemed that the seemed that we have rees, the Americans banking upwern had almost as we have even the calculated preferred to the seemed to preduct that a three when priors in the sense of the would remain the seemed to the seem

B4 ECONOMIC CONSEQUENCES OF THE WAR

84 SOON OMEN CONSTRUCTION OF THE WAR DESIGN STORY O

ment and appointment were for greater in the United States than purpless clee in the world. Accordingly Americans preferred to keep their money at home; and farright capital also rashed to to per in about in the infinited profess of most specialists. Under these conditions it was not of the quation for freeigners to how more goods from the United States. They had no buy less—both on account of the enteredition for American hersiles and to offer the material of the profession of the state of the states of the ferromation for American hersiles and to offer the material

contraction in American sensing and to court the export of their even money to New York.

The American boom of rgu8-up sens in these circumstances inherently unstable. It may seem paradoxical to sumest that the chief court of the slown in the United

suggest that the chief course of the shown in the United States was this suggest there were to low, for were no states was that suggest there were to low, for were not states and the states of the states of the states of the states of the of wages in a country depend on the level of productivity, and there is no doubt at all that the American wage this was larging far behind the growth of American productive application—strike became wage rates rate too link, and capability—strike became wage rates rate too link, and applications in the strike and the strike of the strike ample parts in both Industry and agriculture to become lant, Add to these factors that fall is the procluding power of the flexibility community, who will form a very large research to the strike of the strike of the strike of the strike the way to the own collisions of any are alone to a decreate see why the two no collisions due are notice to a decrea-

in the peppaleties of the United States, and it is not difficult as the why the boun collapsed and give plots to a depression which spread rapidly over the rest of the world. For it he purchasing power of the American public once field off this was bound to exact disapropaly on all those controls which looked to American as one of the principal markets for their own products.

The commarties is initiately had indeed degree some time.

The contraction in industry had indeed begun some time before the speculators on the stock market became aware of it. Even while the priors of securities were still becoming in Now York, industriality in the United Steam were finding unter and errors dishboyle in ading their goods and we were most most read from dishboyle in ading their goods and we were for the steam of the

Amondray), in the Well Seera main of September 1990, there was a monatrial eduracion of leddand puper whise, and by the end of the year the average price of footneth succh had gene clown by rearly one third. In the endy months of 1650 there was a brief, partial and illnery encourey; but beneficior the fill was corrected. At the end is 1950 mote prices had been inshed since the bosts and were back as the evel of 1964, and it is get they continued made that is the evel of 1964, and it is get they continued made when the second they are the second to the second to your to little sorre than one had of their white at the height read with a second to the second to the peop article.

63. THE SLUMP IN EUROPE

For x we printed, bosewer, we are concerned, set with following the course of the alterny in the United States, but with the representations of the American boson and shamp on the cent of the world. For the boson as well as the shamp produced disastence regulators deservature. As the specialistic fever developed in the United States the flow of American control of the Committee of the Committee of the Committee of the control of the Committee of the Committee of the Committee of the control of the Committee of the Committee of the Committee of the control of the Committee of th Europea capital to America are in This low of resource, constituted with the anomaly of polytic the United Status interest both as war Jone and sin Basey post-own hereusely, cassed a rise in bank reason and a materiate credit and a tractical control of the cont

The Troubles of Germany. This was had enough,

but so one country in Europe the reaction of the American boom fell for more dissirrously than on the rest. Germany. since the stabilisation of her currency and the readiustment of reparations under the Dawes Plan of 1924, had been energetically reconstructing her industries on the basis of an insensive mechanisation which involved very heavy carrial expenditure. As Germany had lost nearly all her working capital during the previous period of inflation of the mark, this capital expenditure could be incurred and reparations could be said only out of foreign leave - and is fact between 1924 and 1928 Germany borrowed from abroad and above all from the United States for more than she paid in reparations. During these years the Germans borrowed from investors in other countries nearly fifteen theseed million reichsmarks (£750,000,000 at par). This was twice as stuch as she paid in reperations including deliveries in kind, and at least half of her antal beertwises came from the United States. Without these leans reparations could not have been paid and German industry could not have been rationalized. Germany, in fact, depended on heavy borrowing from overseas to make her consomic system-statured at it had been by your and influringbalance as all

In eight powerfur the Chosm in the United States, Amount Corrections were found that the control, detailed the Control of Control of

sure as a single person, we can see a single person with a single person with the single person and the single person are single person and the single person and the single person are single person are single person and the single person are single per

short-term conditions, and therefore sepayable at the will of







9 8

ite Germans was, in fact, to a considerable extent. American

Thus through the whole of 1930 and 1931 the Gerenn

appearing position become steadily more difficult and over frantic measures to deal with the situation. Imports were cut down nothingly at the expense of the storyard of living arrient the Gorman people, while in the effort to usuand sales export prices were streatly reduced to the construction of Oceansy's leading competiess in the world market.
The German producer, compelled to not his prices in softer
as improve his position in freely markets, tried to recomwose himself by selling in the German horse market at a higher price, and this reacted further on the German

sundard of living. The rationalization of German industry had been carried through on the assumption of expanding world demand : and the rationshed German industries could produce at low cost only if they were able to market a very large quantity of goods. For it is in the nature of rationalization to make the most of the economies of largewale renduction ; and this means that costs are low when plants are fully employed but tend to be high if anything merrups the continuous output of the rationalised factory on the maximum scale. Reticoalization decreases labour even and employment per unit of output I but it increases capital costs and the interest burders arising therefore. These laster costs, high in the aggregate, can be kept low for each unit of output if they can be spread over the full surrout of which the factory is capable. But rationalisation is useconomic unless this can be done, as the Germans

discovered to their cost when the world market began, after the American colleges, seriously to contract. The "Hoover" Measurism. Nevertheless, in face of falting world trade, the Germans did succeed in building up a large balance of experts over imports, and thus began for the first time to pay reparations out of their own resources. But they did this only by the drustic carding of

was worse and wome, and a large part of the new a rationalized industries stood idle. The cost of maistral German hadeet, and in the early months of 1001 Germans

these measures were number terrocury, whereas the causes the "stapshoil " cause to an end. There was no recovery he German home market or of the stand

situation became progressively wome. Germany but only by desperate measures of servictor discord by rigid governmental control at the cost of tioned and the bone even dimmer of any effec-

proposal. Under the Young Plan governing

of reparations, the sum to be paid by Germany each year was divided into two parts—an unconditions payable under all circumstances and a conditional assertly payment of which sould be postposed on the application of the Germans of there was danger of opening the stability of the German Selection catalogue. The Fornch tools immigolyceton to any measurisms on the unconclusion part of the anamity, of which they were due to seedies the largest abare; and they were finally brought to accept the measurement of the selection of the selecti

sement manway is notice to avoid the difficulty of shigh of the state of difficult on appearantly for considerable windowskie and difficult on appearantly for considerable windowskie of the state of t

Coroning the breathing paper, affixed by the Boronmanisation and the "madefff" agreement copies as one was been seed as an appearancy for a through roomous for so results pursue supposed officers. It is stored to be a position to recurse the payment of projecvoud to an a position to recurse the payment of projecvoud to an appearance to the payment of projection of the payment of the payment of projects and the search of the payment on the United States. Nevertheless was dotted to the payment of the search of the payment of the payment of the payment of search of the payment of the payment of the payment of search of the payment of the search of the payment of the AN ROOMONIC CONSTOURNESS OF THE WAR

which not only affirmed Germany's inability to now her also hirsed strongly at the necessity for a drastic reconsideration of the whole problem. Following upon this report,

the "granderill" negregated relating to private German debts was renewed; but the Governments of the Allind-

countries still failed to reach any agreement on the reparacomments and samed to reach any agreement on the repara-tions question. The proposed Lausanne Conference was actions and assent after mouth because of the failure of the French and British Governments to reach agreement. The British insisted on the seed for a definitive settlement inunleine the complete cancellation of both reparations and was dable that the Krench who are remiderable not reedtors, would will have none of this. The German Green.

ment begain our instead and informed leakage of information. was compelled by the pressure of German public opinion to recovere its inability to resume payment of reparations t only in 1992 but at any time in the future; and this asygouscement reacted univourably on French opinion. Mousehile the Americans, although the wiser bends among them know that it was impossible for Europe to pay, were driven by the pressure of their own public opinion to affect that no connection at all could be recognised between wa-debut and recurations, and no responsal externained for the scaling down of European debts to the United States Those declarations of the American Congress are not indeed to be taken very seriously; but for the time they do effec-ually prevent any American participation in an agreed outlinears dealing at one and the same time with both reparations and inter-Allied debts, Sooner or later, it is cient, reparations and war debts will both have to be cancelled; but it is still very questionable whether agree-ment to do this will be reached in time to avert the collapse of the public finances of Europe. As I write, the Laurence Conference has just reached a paper seulement. But this is conditional on American readiness to correl was delets of which there is still no sine. Yet without this is in evident that no real progress can be made.

§ 4. THE CRISIS IN GREAT BRITAIN

To v H a meantime the crisis, narrosely everyed in Germany Case Driving The Builds accoming and descript more was peculiarly vulnerable because of Leaden's pre-tri tunce bosses had less all over the world ner word for the financing of international reads; and they and been foremost in coming to Germany's rescue by consinging their short-term advances to German beaks and industrialists in anise of the obstore durant of a German collages. London financiers, however, had not been in a position to make these large advances of short-term funds to Germany and other countries out of their court British consistints on their farmers investments had ably reduced the free resources at the diagonal of I international use. In these conditions the Family of Beekley seems to have set out deliberately to arract freeign money to London in the form of short-term deposits and ments by maintaining bank rate at a relatively and the money kint by London financiers to of

As the world crisis grow worse, the essections on the Lundon mercy makest were proportionally sevente. On the one hand it soot only bocasse impossible to withdraw money inset to the Garman but also, as well opposed continued to fall and the treatiles of other countries as increases. Were difficult to record represented fallow the Soot of American Were difficults in some represented fallow the Soot of American Were difficults in some represented fallow the Soot of American Were developed and the Soot of American Soot of American Were developed and the Soot of American and Goodstoff, On the other hand, those who had been money to Janobsen Docume analous or seculi its offer on outment of difficult of the Soot of American Soot of American Soot of S

PROPERTY CONSTRUENCES OF THE WAR

increased. There was a large withdrawal of American furnis from London reging principally to the wouthin of the America can hanks in face of the falling priors of securities in New

here bears withdrawalt of resources from London were in me nearly simple to the consideration and a consideration but crowdy in the considers, as the London financiars were unable owing to the world attactors correspondingly to reduce their consultaments alternal. But their effect was also cannalative; for before long their continuance began to aroune fears about the stability of the Bobble financial system. and Great Britain's power to remain upon the gold stand-Beltain, mosey deposited in London was as good as gold, for it could at any moment be changed into gold at a race of eachange fixed within very narrow limits. But financiers abroad began to wonder how long Great Britain would be able to allow the unrestricted export of gold in fice of the yowing withdrawals of foreign funds. At this point the famous May Commi reproduce, which opposition pressure had induced the ritish Labour Government to ampoint, produced its harbly stroversial Report commenting upon the unbalanced acition of the British Budger, chiefly on account of the fall in revenue and the heavy expenditure on the maintenance of the unemployed—both results of the world stump. It is of the interpretation of the state of the st accepted at its face value abroad; and its immediate effect was to produce a further run on the pound. This was in part caused by further withdrawais of forcion balances from London by foreign financiers and in part by the action

York, and the French were also actively reputriating money which they had deposited abroad during the period of industrial to France when there had been a "fight from the

franc " on a tremendous scale.

BALANCE OF PAYMENTS

GREAT BRITAIN'S

100 BOSSONIC CONTRECUENCES OF THE WAR, the to-called "gold suchange" standard, and keeping a substantial part of their reserves against their destroic intests of carrowy and certain to the other of their polaritors destroiced to the following their polaritors of their called their polaritors of the pound, heart registry to consent these balances into gold in four of the abandoness of the gold annualed by Orcea Broiss. There were as

to center until consistent management in the control of the contro

Great Britain Turns Borsower. The Bark of England, conformed with the diagon of a large demand for the withdread of finals which come the neith surface of the withdread of finals which come the neith surface of the withdread of finals which come the neith surface of the Fance and the Federal Reserve Bank of New York, \$6,000,000 engagestic in gold was becreved in this way in John, 1991; but this sum sone power to be instituted in the ord the gravity guideliness of files find, and it was widthen a few weeks on the point of characters. The Bank of Exp.

in face of the growing withdrawas of funds, and it was while in a law with an tab part of changions. The float of England is the waste of the part of the control of the part of the part

the officials of the Bank of Forland or the Treasury ; and

sofer IAs followers the Lakour Coverences decided to the Decided of the Coverence of the Covere of

The attempt to impose this last condition broke up the

British Labour Governmen, for a najority of its metibose referred to agent or dissonic contention at the expense of the assemptions, dishogh they core prepared in balance the called the contention of the contention of the contention of sidered and the observation of principal of the considered and the observation of principal of the contention of the contention of the contention of the project. In any case, the Ramany Matthewski, the Princip project, in any case, the Ramany Matthewski, the Princip of their contention of the contention of the

Off the Gold Standard. The new "National" Government, instead of suspending the gold standard, at even resumed negotietions for a loss in Paris and New York and a further sum of £00,000,000 repayable at gold parity was

and do do the Josephone his odly between die the counel event in London had by that time the couply fightened feeting noisings and the withdrawal of freque more, accompatible by some expect of Beltish funds continued as a non-such progelly exhamsted the new learn. Altimos immodularly after taking office the "Mistocal" Governnation, which to do come this power to "most hip pension," and the pension of the pension of the pension of the pension of the counterpart of the pension of the beltish to up to have been taken by its preference months before when there was till time a beat the coulties of

leoning Bankens respectives of the gliff structure immediately produced promotion facilities being being designed and the selection of the gliff structure immediately produced promotion for General Revision as the length fore matter for experts gave for General Revision as the length fore matter for experts gave importance. In a number of constraint, expected some forest interest and the second contraction of the second contractio

contricts were deriven off grids, sill as the end of tops made the United States, France, Beglinger, Lindy, Helland and Soltstenkand remained upon it is very real stear, through Cormany also was till had to gold by the teems of the Penny Plan. The gold monducil time coased in effect to be a world standfield, and states to be no more than the standard of a basic plant of the contribution of the states of the real lander proof of constrain which, in consequence of remaintenance of the contribution of the contribution of the competence as a decading growth of unemployment and clarers.

You me enter to improving the gold standard was this the countries which allowed their currencies to depreciate in terms of gold thereby lowered the prices charged for their exports in the markets of the countries which remained you the gold standard; while the prices of experts from the gold standard countries rose correspondingly in terms

of the depreciated currencies. Less dollars or france had to to siven for a pound's worth of soods as the gold value of the pound fell, and more pounds had to be given for a dellar's or a franc's worth of goods. International trade was therefore deflected from counciles which remained upon av fall. In Great Britain this was confriently reckoned upon to bring about an expansion of exports and a fall in unem-takement : and is did unfoultedly to some estent profuse these results. But, the more other countries followed Great Roush exports was suread; and as at the same time the depending of trade over the world as a whole construed to deepen and the world market to contract, the set cain to British exporters was comparatively small. To other commarket as the dump in the United States grew worse was a source of further disaster, for it forced down still more the

stuffs on which their prosperity chiefly depended. While therefore the denarrare from the gold standard did bring some alleviation of the crisis in Great Britain—for it you successful in checking the withdrawal of foreign fundsits effect was certainly not to effer any prospect of an auto-matic recovery from the wirld alumn. It even accentuated Assession in the United States, and thereby caused world prices measured in gold to fall further still. The abando ment of the gold standard by a large number of countries was inevitable and necessary under the conditions of 1931-lies the folly of those who had demanded atherens to in at all costs was equalled by the folly of those who now asy is the denomine from it the end of all economic troubles

The Plight of Germany. For one thing, the situation in Germany was made worse by the British departure from sold. Germany was under contract to pay both reparations 106 ECONOMIC CONSEQUENCES OF THE WAS

and commordal daba, including the interest on her hageborrowing of comman capital, in glid or in correction hand to gold. This compelled her to remain upon the gold standard; I to the could not the this widoos hampeling her experi rande. Yet only by measur of a large number of reporter imports outside the Germans thap to make their international accounts hashess, even while the present of the standard accounts had not consider the present of the should be considered to the control of the control and had still althor to correct be freedown, and at the some time.

sequent mode, Yet only do finallo di large implant of typen antibied account balance, even wheth the prepares if expansions remained balance, level wheth the prepares if expansions remained in suspense. Accordingly Germany balant all harbon to make all the bases that all harbon remericable imposes, and it the bases that all the substitutions of the week, under the remericable paintenance for expansions of the proposal bases of the substitution of the promotion. It was all emposable to all the wishouse premaing down further and fluidor for the proposal pro

sole induced out, today, content or the many root replace. This dissals in only reproduced to a races arise from that of many other countries. Australia, the Argenties, Read and Chila had indeed no reparations to pay, but they used very large sum in interest and dividends on breign capital ordering capital prices of which had filter the meet than these of manufactured goods, they found these debts recursing up to an interleasibly beauty burden in terms of oceand procises; and interleasibly beauty burden in terms of oceand procises; and

intestaribly heavy harden in terms of social province; and they were heard point to to heap up their pyratents and in They soo had to restrict their imports; and they old this type uniting tall halper term' shad which were in amough the province of the period of the period of the period intertastic or probabilism of particular time of imports, as well as by growingly server testifications on the target, which is the period of the period of the period of the state of the period of the period of the period of the goods. It became hader and hastles to used as all account of the period of the period of the period of the period satisfied floations even where these was tall a domand for hand to making and of collisis in general averages in facof the restrictions imposed by one Government after a on the supply of foreign exchange.

These restrictions retarted servedly on the manufacturing concenties, which hough growing difficulty in selling state goods and became in their tran advanced at the designs of an excess of increase. Conceaseasily they to depair to yield and a concentration of the concentration of the properties of the probabilistic the quantities of imports they would allow to be brought in Each coursery sought to all visions beying, and almost air reglateing imports by home products solution, and almost air regulating import to yield when the probabilistic and the state felter seeding into all on many period almost. The air the state felter seeding into all on many period almost. The air seeding into all the state of the state

To these troubles was added a sharp fall in the price or silver, which is office tabled within a few years the buying power of China; a while cited war and boyons in China and ciril disturbinate and beyont in India contributed favorable discountion of the world market, and reacted with special force on the old-seablished expansing industries of Great Reissan.

It is rece that the departure of Oreal Brissian and the constrict which blowed her ensured from the good under and saxed the borriess of the debate constrains in an far as their data were coming to estimate who had no lenger to the debate of the constraint of the constraint of the one the differential artist; but these allevialeurs were no early great encopy to offset the course making for further depression, and right through the witter of 1991-19 the other than the constraint of prings into despet and other than the constraint of prings into despet and

SC. DERTS AND REPARATIONS

Manywatta, as we have seen, no satisfactory advance was being made towards the settlement of the vexed question of war delos and reparations. Of the five countries—Great

WAR DEBTS AND REPARATIONS

Abrad COOPS	Entered Power Value of Total Associ- tion of Adjust	Total Sees popular in Associate	Youl Debr	War Debra	
17:3	3,768	11,105	4,644	From Grout Reliais	
97.4		6,548	4,005	Frem Finance .	
71-1		2,418	1,041	Penn Italy .	
46.1	945	148	446	From Belgium	
	ope of Adiabati	11,105 5,5 ₆ 8	- 4,644 - 4,095 - 2,041	Prem Great Britain Prem Finner	

From France . . . Frem July From Greenery . 105,000* 123,005*

THE VALUE OF DEBTS IN COMMODITIES

	Flytiends Noughton per 1960	Value of a Diffe worth.	Sylpin Whomage Prior Lains Deaders (1800m 100)	Value Deleti-	
1900	397	33	190	,	
1988	150	51	88		
1935	166	66	56		
1945	148	68	40		
1900	140	74	45	20	
1999	132	73	41		
1958	759	94	20		
1931	195	16	34		

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Britain, France, Italy, Germany and the United States chiefly represent in this problem, one, Germany, was basely averting collapse by the most stringent internal methods of overal, and, continually at the mercy of her external creditors, was clearly in no position to make a move. All she could have done would have been simply to repudiate her external debot : and this would have mount both a world crisis of the most far-reaching kind and the collapse of the German accountic system, very probably accomexclusi by a German resolution. Great Britain, although the had declared herself in favour of cancellation, was unwilling, by offending France, to run the risk of a further financial crisis. France for her part had remained for a long while layerly untouched by the effects of the world crisis, which she only began to feel to any serious extent in the early months of rore. She was still quite indisposed to let

discould role. Factor for her part had consisted for a loss while largely statemed by the effects of the world critic, which the could people to feet to any period course in the world with the county of the count

The Position in 1932. This was the position in the endy summer of 1932. There was subject of Germany being able to resure payment when the Hoover measuresian by the United States to cassince usual data governors by the United States to causiful case usual data part of the control states to the state of the state data and data part of the control countries would agree to accord repairation in face of the American softwarfs. The most they seemed Sidely to agree and even this second linkly to give yield to Considerable and even this second linkly to give time to Considerable

But it was more than doubtful whether the mere prolocuption of the manufactus would avail to use Germanyfrom complete collages. For, as we have accu, even with separations in abhyeases the Germans were not in a position to meet the remaining deemads upon them. The "smooth still "agreement of regs was indeed ensewed on its aspity in Jarnary 1950 plant the strain on the German economic system constituted provenhelms to increase and Hilberium.

Under these conditions, with no selfments of the repartian groblem is sight and wide reining private credits us certainly contained to the condition of the contained of certainty contained privates of the which with cheavily, and entered of confidence was clearly out of the quantum. Complete dissile in Europe was being burtyl averted from months to mostly and not only in Germany but also in Dates and Societies Lauges leads Alegare of adults were also that the condition consistent of the condition of the condition condition consistent of the private leads to worse; and the executions consistent or consistent of the condition which was leaved perspected of a second-florosteration which are also sent

write distance gree mediate day by day. Conference, did a set to the Stanson Conference, did a set to the Stanson Conference did a set to the Stanson Conference did a set to the French Stem Stanson Conference a good data more stills the range of protection. The set to gree a set to

out a tackling of the wider economic insets which underlie it. The attempt to tackle these bigger questions was, howers, put off to an International Conference to meet later in the vers. If possible with American participation. IIO ECONOMIC CONTROLENCES OF THE WA

It is may exough to see that this man of afficies is exceptable in a set of the second of the second of the set. believe in world presidents as the ene possible way out of believe in world presidents as the ene possible way out of the maps. It is influid as the altitude in, no out country by sold fine do search in a second of the possible in the in the hability of the window retains a not exceed in the hability of the window retains a not experience and the possible indeed, one interpret, situr the experience of the pass few years, in agree with the Commentum that there is no practicable substitute along constitutional leasutions of the passible in the second of the passible in the deep in our practicable substitute along constitutional leasutions.

of the just five year, in agree with the Commercian that there is no perceivable nature manage materiated lines—there is no perceivable nature manage materiated lines—the perceivable of the description of the perceivable of the perceivable of the description of the perceivable o

and the control of charm taked, any such resources in bound or depend on which largers in the such favor to well taked, producing a such favor to well taked, producing and finances. If, by some mixed, these ways to be a world crevial accompanied by a subheralist increase in the heard of pricing, such problems as war debt and representation would been such markle in the world control of the surface of the sur

indicated demand from manufacturers for protection against foreign damping; and the execution of higher tariffs and the imposition of more and since contribution on imports have followed in oriented as well as in debter countries. If, however, creditor countries effectively exclude imports from debox countries, how can debts possibly be paid? It is in the last resert impossible for America to expect at the same

time to esclude European goods by meson of a high tselft A world recovery of prices, by earlier the position of

industrialists, would oreath reduce the insistence of the domand for protection, and prepare the way for a reduction of tariffs and the responsit of obstacles to world trade. But it is highly improbable that any revival in prices will come about automatically as long as trade remain depressed, or that trade will revive as long as tariffs and debts remain at their present height. In fact the ontire procalls just as much for concerted international action as the sentencers of the problem of world debts. The world's differentiate will not man away of themselves. They can only he deals with he concerned would notice; and the question to so decide from what angle they can beet be tackled in the first instance. With these various aspects of the problem I shall be dealing in subsequent chapters of this book. But before I come to deal with them I want first to look back at the development of the present world economic system. and secondly to attempt a brief survey of the outranding characteristics of that system as it exists in all the great

countries of the world, with the single capacities of Russia.

CHAPTER III - TWO CENTURIES OF ECONOMIC GROWTH 1. The Coming of Industrialism

2 Fernemic Imperialism q. Great Britain, Germany and the Far Fast

s. Machines and Men HE COMING OF INDUSTRIALISM

Two accounts of civilisation, in its e over nature. For many thousands of years, generation after generation of maskind west on fixing in the prosession of vast passential muserom of production which they lacked the knowledge to use. There was coal under the earth :

stest powers of fernility existed in the soil, and in the upknown and unused. To-day, markind has knowledge of tion is the outgoing of this knowledge. But how ma porsion of the human pace has yet been able to take a one in China and India and Africa make asset ministive conditions : and even in the more de

remains unknown ; and of what is known how small a veree ! The event majority of the earth's labal-trauts are s countries for less than full use is being made of the Yet it is in the nature of these powers to expand fast and continuously, as soon as any section of the human race has essaged from the bonds and traditions of a starte form of

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society. Our invention bands to motifice, it is a crafted and of development, the discover, near these it is not calcular, of development, and continues the continues of development of the continues of the cont

So mach is, since the days of Mars, extreme designing all ablents of extreme behaviors, to high 1 has set, may all ablents of extreme habourses, to high 1 has set, festioned economies, who pentin it to that armount or about the marginal freeding feets in mine of language as a serious floorige set, and which the pentin in the size of setting the contract of the con

114 TWO CENTURIES OF ECONOMIC GROWTH of the new economic forces which men are setting our new.

The swiftness of the onces of these new forces has to be are clearly assists the background of the glow-moving art clearly against the taxaginate to the aboverning effectively understood. It is said that the Alexandrians to remained a cov. and was soon forgetten, without effect upon the world's history. The Roman Empire had a popula-non and an international market, with the Mediterranean on its center, fully large enough to have provided the

had condition for a super of mechanical managements. as well as of capitalistic exchange. But Roman civilisation, dampine its great achievements in irrigation and architecture. and in the organisation of large-train marketing, never named herough the mentarrile stage, or dreamed of the potentialities of large-scale industrial production. It is less wonder that the Middle Ages, with its economic system shar un within the confiner of walled towns and manorial valof a study society. For the Middle Ages subordinated wiener to religion; and medieval speculation took an essentially non-economic turn. But what was there to man been offered are exceedingly unconvincing. It simply did not hannen : It simply did not begin to happen. But, i once it had begun to happen, no power on earth-not even he insuines of the harbarians-cruid have storned in But about two centuries are, above all in Feeland but also to some extent in other parts of Western Europe, this

into-delayed epoch of technological discovery did at last begin. Why it began just then is no easier to say than why it did not begin much earlier in the history of manking. the side, static, bootfield contourly of the Middle Ages had, in England as any rate, been thoroughly briban down. The artificial barriers in the way of the development of each productive force in the most destroyed. Internal posses had been artificial barriers in the way of the development of 1683; and Enthals commence, appealing where he willness are supported to the second of the second of the other second of the second discovery of America, and the development of use-down

and their feteral senter the flectional solitosis of their feteral senter the flection of their feteral time of England and Socialan, And Joseph (2014) and on antiseal lines. It can be said, its addition, that the discovery of Australia and the development of an advertised and their feteral sentences of their feteral mencial apparentiate of Europe, and opened up, for the first lines device the field of the Aroma proper, international markets hig energies to make possible the trope-take and the sentences of the sentences of the sentences and weld-wide concessive were being lide; and there was angle instantes, in the explicit capability consideration or such for measure of inconsider predority govern the or such for measure of inconsider predority govern the or such for measure of inconsider predority govern the or such for measure of inconsider predority govern the or or such for measure of inconsider predority govern the or or such for measure of inconsider predority govern the or or such for measure of inconsider predority govern the or or such properties of inconsideration production governs the consideration of consideration of the consideration of the consideration of th

bymp-durate in Warth semi-empire, and from historythe experiences in southereeding to the forceway of chemical furtilence, to the expanding opportunities open so inclutural and applicational developments between of the Westler and and applicational developments between of the Westler of the week market. But, while these contains tabled and the semi-empire of the semi-empire of the semicialities where once it had been given a start, they are couldy inadequate to explain why it started at all. There is, in fact, no proteying-sized explanation which will come both the failure of the Remans to his ords in translated in largeless of the semi-empire of the semi-empire of the semition of the semi-empire of the semi-empire of the semitimate of the semi-empire of the semi-empire of the semitimate of the semi-empire of the semi-empire of the semitimate of the semi-empire of the semi-empire of the semitimate of the semi-empire of the semi-empir

It happened so; and data is almost all we can set, It is not, however, quite all; few we can add that, unlass the conditions had been favorable for the use and develoption of the secondary of the secondary of the secondary of the secondary had epidemiol equations insight how passed as unregarded as similar discoveries had done long before in Alexandria or in China. The first discoveries were applied to informly because industry, faced with a growing market which it was consider to supply by the did supply the did with the secondary of the secondary o

methods, was eager to make use of them ; and when once their application had become, the rest followed as a master invention helped to widen the tranket as well as to bee

Moreover, especially in Goust Britain and North America the economic structure of society was favourable to the raced exploitation of the new productive powers placed at the risewest of men. The cultures of the Gild system in

canable to invovation, and created in both industry and

where men ready to concriment, and with his extends capital, or just enough credit to get the capital, to possess themselves of the new machines, which were not at the outset an correliented or expensive as to call for the arreestion of capital into large masses for their my. The name String reachines, and later power-looms and even steamentries could be bought or rented by men who had no more capital than it was possible to accumulate by means of small-scale production, or to borrow from merchants who masters experimented with the new machines and thresh

had made it in the old way of trade. Countly many field, many succeeded and seem rich as continually to expand their scale of production, and to buy the never and more expensive machines which sucre inventions became into the field, le there cincurate associated in men's minds with the ideas of indiviinitiative and private competitive enterprise-a association has remained firmly fixed in the miscourse generations, even in face of the growth of he ices etck companies and trusts, and of an early productive rechnique which has not the command of the

necessary resources for efficient production at any rate in

THE COMING OF INDUSTRIALISM 1177 the basic industries for beyond the power of any single

in the control of the question, in a ringle brief chapter—and
It is out of the question, in a ringle brief chapter—and
It have space for no more in this book—a describe the
successive stages by which modern industrialism has grown
up from its initial summyerse out of the question of Capital-

up from its lexist temporace on of the connecretal Cajetalian of the secretarists and eigherests constraints. It must write here to Indicate weep briefly those Februres of the development which are of the genature importance for the undertransful of the person difficulties. For I are not writing Economic History, but noty calling upon it the such light as it can store upon the finalty working of the connection recent of or-day.

Control of the Contro

fuller and largeire very of being for all marchind. The "Biddevilla Recelation" began at a time when commercial expension was already doing much to increase the weekly verified by seeing an astrondare bigher production. Widening markets and growing sevent creased and dommand fix an increased output of both industrial applicational goods. Accordingly, as fact as one found outmer on poph princed markings to industry, so developmen on poph princed markings to industry, so develop-

1:5 TWO CENTURIES OF ECONOMIC OCCUPTE

the up first of subsequence and then of seems, to because the split of a rathing elembers and the bord element series the three first first the preview of mean, wook, lides, and dairy precises, the new discoveries were eagen's latest in, whether their was a sufficient subserver of proces and immutal order to the analysis of the seems of the control of the control

degree even in Great Bobbs, owing to the Bassellin count of the second test of the count of the second test of the second test

and to it in stighthaling, that Life Conf. absolute a contrast for the time as applicables, and the contrast for the second product of the contrast for the second mode in relative than a contrast for the contra

for the profitable exploitation of the land. High wars-imprice, based on the expansion of war-demand and the scarcity created by devastation in Europe, greedy stimuhard this movemen; that it was fundamentally due to the advance in agricultural knowledge, which made seen important of the traditional methods of cultivation and

edizace is applicablest leseologie, which mude staringuistiest of the traditional methods of cultivation and succlearising, and determined to crease conditions of flandsurers that vesseld make possible a more productive us successful to the condition of flands of the consecution of the condition of the condition of flands accompanied that endough convenient said the rapid succlearisation of the testile, mixing and stead industries under the situation of the condition of the condition of the star of the condition of the condition of the condition of the sphere of the "Industrial Secretaries."

nears completely enried out, and in the rest of Burgethay were only algorithm, when the "Revelotine" reserved on a record phase. This correlated essentially is discussed in our part of the rest from production to transport. As the compart of both industrial seed agricultural goods increased, when the production of the production of the contract and pract or obtained a series about in convenience and production. The scenes was found, in the second quanter of the inscreemts currous, in the opplication of steem, power and of the productive resources of the nazal industrials in the creation of improved course of temporary by both limits are measured in improved course of temporary by both limits.

and the loancied, equipped the world with the means of corrising far more guide for more indexly ours. Let Eugen part of the earth's nerbace. Carriage of people ty was because ander qualture and more contain, as well as desaper; and earth qualture and the contrained and the desaper and extent. Actions 4th, the emergence of the serv forms of material bands, and created conditions which bound the which asticated proposity belower there and tested the peadance on intervational baspeatage, and every eccessive problem cause to be a world-pead-lets, on other persons con-

THE TWO CONTENTS OF ECONOMIC GROWTH

action on an international scale, or creating world-wide conducton if the nations refused to act in harmony for its solution.

§ 2. ECONOMIC IMPERIALISM

Two second phase of the "Industrial Revolution" is connected inseparably with the growth of transport, and of the metal trades which provided the means of transport. In the second quarter of the nineteenth century cost, iron and engineering laid the foundations of the new system of transport. Great Britain had built her main-line railways malely between 1826 and the early forties; and thereafter she set out to use her acquired skill and experience in the renfeatile task of railway building for the rest of the world. Great railway contractors such as Brastey, finding orders no longer oleraful as burne, burne to look further afield a hat undeveloped countries could not afford to pay "on the mail " for expensive reliners, however great the Very well, British people, enriched by the profits of earlier ventures, could afford to lend the money as well as supply the skill. British capital, British technicians, and British skilled labour undertook the task of equipoing a large part of Western Europe, and later India and the Argentine, China and Africa, and many other parts of the world, with the new means of transport.

Railways and Ogithalism. Railway construction occupied toder of position of extraordismy eightforcaste in the evolution of mendodrary eightforcaste in the evolution of medorn. Capitalism. On the sets based it has been the means by which the historihand of vava construous has been opered up to ender, and juintly with the meanwhite his internuture thereby the new materials and the producing capacity of the New World, of Africa, and of the East Order hand it in a larrely influenced and described when the contract of the New World, or Africa, and of the Pass of the large with the position of the Capitalism of the Capital

the structure of capitalist business and the growth of oversear investment as a means of hastening the spread of power production over the world as a whole.

The rullway played a the more important part than the seasonable in the genomical of intermedical under for the seasonable in the genomical configuration along the first carried faster and in greater quantities along the families carried faster and in greater quantities along the season times over the area of the world open to economical acpitionizes. Includeshim, before the coming of the milroods, would be knotly more than a fringe of world sound rullways inclusivation, or are any rate consecuration, the interior as well. Above sail close, they were the making of the United Stotes as an advanced Industria union.

men is to define as for personnel to be belower relative and the control person of the influence mental and the control person of the influence mental and the control person of the influence mental and the control person of the control person

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peint-steck system, and for the final concenion of limited liability is all industries under the finish Companion of or 1855. There were of course other pioneers or plaint stock hadden the milescy—good the pioneers of plaint stock hadden the milescy—good the pioneers of the second of the widering of the inventing public the milescy played throughout the dominant part.

No task significant had been the rôle of the estibutory in

No. It is significant has been the often of the exthusion in the interminatisation of the supply of capital. British overseas inventional had folded began before the contain of the railways; and there had been long private invensions in the Wear Indian and in North America during the states in the Wear Indian and in North America during the during had been as been in coverage impress equivally to the Seath American States which had just theory. Of the Spanish downion and were tooled to as hepstal and as-

opening measured and white product for a designate measured or content product of the ways trained it was making the measured the ways trained it was making the measured to the ways trained it was making the measured to the product of the product

the piecees.

The Migration of Coghial. In this great movement of coverage almost meet Great Britain, the coly country with any large mass of surphu expiral to levers, led the way. The rapid provide of her capacity to export goods gave the district experimental control of the capacity to export goods gave the district experiments of the fall in a world must proceen than to war survivas was prepared to level to other countries the means of buy-more control of the capacity of the countries the means of buy-more countries than the capacity of the capacity of the countries that means of buy-more many as interest, on her Incidence, New New Seeve, their

overseas lending was in its early stages mainly confined to public loans, but after the coming of the railways it espanded into industry on a steadily increasing scale. In olive British capitalists had already perhaps £230,000,000 invested abroad, mainiv in government stocks, with a sprinkling of commercial and mining investments. By 1876. according to the most reliable estimates, the total had in-creased to about £1,200,000,000. Between £850 and £856 can be traced in the London market. Rather more than half this total consisted of government loams, including railway engrantees, and rather less than balf of all other investments our together. The railways in the United States alone absorbed over £22,000,000, and railway securities easily occupied the next place after public loans. It has been estimated that in 1914 British investors had at least 4.000,000,000 invented abroad, and of this sum more

£1,000,000,000 in government leave. No other coursey had in your even half so large a total oveness investment as Great Britain. France is estimated to have had about (1,800,000,000); Germany, about in South and Central America; while the French and German invested mainly in Europe and in their own colonies. But in all cases the total included a large mass of investments in railway securities, besides the proceeds of enveronent leave which had been descreed to the building of State-owned railway systems. Frazes, outside her over colonies, had specialised chiefly in public loans and in the francing of the consense development of Russia; while Germany had distributed her inverments about equally between Europe and the rest of the world, with a prederance of faxel-interest-bearing securities. Only British natures was very widely spend over all countries and every type of bond and share, both public and private.
Undoubselly this heavy investment of capital oversess

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to your the civilizing much of the industrial source.

Imperialist Rieskries. But, unlappily, the white men do not excell on their shellidge mission as a united array.

each anneang Power pledged itself to administer its massbodos in the interest of their inhabitants, in effect most of the mandated some were virtually added to secured-the "Open Door" in these areas for the commerce of all nations—but with that exception the mandatops maken differed linds from positive apparenties The root of the trouble lies largely in the need of the developed counciles for over-expanding markets and not in the names of modern industrialism to exact still must either grow or doors; and if it is to grow it must faca market for its needocts factely conside its own leads For, especially in Great Britain and Germany, Indus neumorion, but as a system of sparowly specialised largely on imported raw materials, and itspert of large quantities of foodouth as well. Any system of its needlests abroad. It must, marrower, if it more to sell, assure itself of a constantly greater of ceresary raw materials. This has been much less true

to copiet the ice developed regions of the earth. The partiamong the victors; and, though the form of annovation was hidden under the closk of the mandatory system, and

A sentimental organi for patientalism must not be allowed

their ever sufficiently open to the economic main change

Frame than of other Count Britain or Germany, and loss as still of the United States, with its waster centure and consisting true of every industrialized country in modern times. The invokable route of this struction is seen in the graved of Elossonical Ingractions and is the vividity of the great Provent for the effective possession of systems of people or well as of expanding markets for their products. The

goal bown for the effective possions of severar design, engingly to self infinite an anomality control, engine recognition of the engine to the engine of the engine to the engine of the minimal and the engine of the first engine of the engine of the engine of the engine of the first engine of the engine of th

somes of Citiese trade and of the grate pure used reverbone Procet would be styr often have a successfer of the one Procet would be styr often have a successfer of partnership of the Powers has existed for the explication is contense of the contentive possibilities of Chase as a sense of explicit. A sushfore of excited prough have particle possibilities of the Charlese solving, and emmanrates have been tall above to guid the conclus of generanities have been tall above to guid the conclus of a proposal sense in the content of the

The Gooreth of Empires. In som, the latter half of the nineteenth century was marked by the development of a manageris contrary was marked by an envelopment of more kind of contrasts for perpetualism. Between 1818 and 1900 the territory of the British Empire was increased by more than 3,300,000 square miles, containing over 37,000,000 that the contrast of the end of half miles. a colonial empire of over one million arrare miles, with nearly 17,000,000 inhabitants. The United States took over Ceba, the Philippings, Hayesii, Almks, Italy followed France and Great Britain into Northern Africa. Runia and Great Britain squabbled over Persia, and intrinued in and Germany fell out in Morocco, Belgium, under Leopold, attentioned to develop the Copyo on lines which sharped the conscience even of an Imperialist world. In 1914 it was almost true that there was no territory left on the larn of the earth which had not been appropriated by our or another of the "givlind Powen." The groat exception was China. too tough a not for even modern civilisation to crack : and China, because she could not be partitioned, found herself at the mercy of the intrigues and rivairies of the creat Powers. All the world over, Economic Imperialism ha

Esperishin bound the ever-growing threat of war. § 3. GREAT BRITAIN, GERMANY AND

Taxs mady of the influence of the new methods of tramper in the course of economic development has led us right on from the rise of the railcood and the seasonable to the world of to-day. But it is a characteristic of the "Indiatial Revolution" that each accessive phase of its growth does not superned the forces which were newtoats in action, but stands for the superaddition of new forces which cimulate the continued influence of those already in being. The development of transport did not replace the mechaniunion of the productive system or the improvement of agricultural methods as the instrument of material progress. ever-widening field. For by widening markets and enabling both land and sea, the improvements in transport made possible a for greater production of goods, and also a much larger measure of national as well as local division of hibser based on the international interchange of goods. Indeed, it can be said said truth that in the latter part of the givetwenth century the "Industrial Revolution" entered upon a shird phase, in which neither production nor transport in to speed industrialism at an ever-increasing pace over a larger and larger area. The industrialization of Germeny in the honer over of the ninetrenth century was based essentially on the metal industries and on the railways. which did fully as much as the Zolberns for the unification which opened up her wast innorior as fast as she was able so people it, the United States was able to embark on large-scale industrial production for her rapidly growing horre market as well as to expand her curput of foodstelfs and raw materials destined for the world market; and sended to become more self-sufficient, and to buse her economic pursus more on the internal enchange of indusrelat for noricultural month. Hence the rise of American protection, and her ability, almost up to the present time, to hold hereof largely alouf from European economic complications and to refrain from large adventures in the building up of a large colonial Empire. For the United States had, until very mountly, enough openings at home to absorb nearly all her energies. The world market and world economic conditions were of no such overmantering

150 TWO CENTURIES OF ECONOMIC GROWTH improvements for an 10 Green Britain or Germany, Praga-

304, with her arroughy extremelyed possion agriculture are her continued devotice to nondiscate fedurary, was still relatedly held dependent on the world market; for it was not used after the anguestion of Alasco-Lorraine in 1918 that the beavy influencing grow strung energy in have a influential voice in the familing of French policy. France however, was, as we have seen, an experience of opinital, and

the postumer of a large and growing colonial Empire, and there conditions gave her a very deficite interest in the world consense problems from which the United State was still able largely to transl about. It is also the problems of the Earth edglementh contrary, France and Great Britain had been the great commercial rivals. But the investible into between them was settled by the Nesselousie Wars a and in

between them was settled by the Nagadonic Warn; and it the sirectands course the different development of their economic patients treated to remove the name of rivalry to economic patients treated to remove the name of rivalry as the proagonists of the strongle for contemic power. For any the proagonists of the strongle for contemic power, For German industrialism, beginning much later than British, developed along lines which led directly and invisially us the keense content involve. Germany did note, indeed,

development of the production of the control of the

cars just in time to provide the basis of the rew German industrialism. Occur florism had no suray and receptip her industrialism. Occur florism had no suray and receptip her tooler for the same production of start. In the same age is tasked from Ferdinal and Germany these started level as risals for the command of the rapidly expanding world-in Rule resulted Germany to five rapidly absent. In the modelle 'oightin British steel production was still meso than

OREAT BRITAIN, GERMANY AND THE PAR EAST 131

have trait of Lettrauty, and this about of that or the United Szone, which was practically all absented to the bosse native. But in the University the Antenians production cashy sand-diseased the British; and early list the secretical contary Germany also were should of Gentle Relation in the production of seed. At the same time, there was a great development in the sub-looking industries ; and the German producers became the most important rains of the British producers became the most important rains of the British

in the

Angle-German rivalry thus came to be the dominant factor in the political relationships of the new era of Feores. mic Imperalism. But internally the economic systems of these two civals for the world market for manufactures were radically unlike. Germany had a protected brane market, whereas Great Britain admitted imports freely from all other countries. Great Britain had large capital investthe farm of goods; whereas Germany was still a delicor country, becreasing capital from abroad. The Germans they invested. A further significant contrast between the two countries was that in Great Britain, is accordance with fairne frire iders, the State interfered as little as possible with induces and continues, whereas in Germany these had grown up with direct encouragement from the Soute and largely under State tutclage. The British railways were private and commercially, whereas the German railways were State-council and State-administered. British banking and finance were largely internationalised in outlook and as foreigners as for British industry and trade, whereas German banking recorded itself definitely as the sunikary to

Gensan productive and counterful development. Visual and combines, though they sained in large number in Cent Britain, were still feromed on by public options and secured no recognition from the law; but in Gentany the

SIC GROWTS

oge espatisation of industry in caretic and sittilar bodies was actively encouraged by the State, which actually participated in the famous Barrish-Westpallans Coal Carric, Carrany had a large pension population and protected for agriculture as well as the furtureries, whereas in Green Belains the pensions had one disruptured and floresting

British the pessantly said for lithurists, whereas in Green British the pessantly said forgid disappeared and finering in all its forms was exposed to the full injourn of world competition. Above all, the temper of British business man, formed in the early part of the rinforcement entirety, was averagly individualistic and internationalist in the sense that the British producer thought of financial as one-

seem that the British producer this glob of livinaria as concerned with the world mather and not him horozone of political and the world mather and not him horozone of political and the control of the second of the size of the sease dispared to seed the resistants of the airms drough collective artists under the moorragement and posterions of the mather and the second of the mather and the mather and the second of the second of the second tecces in the argifulty growing bases, indicates, which prepaided for more sealily when the second tracks on methods of large-scale cognitation. There was little adoustage in making concerning the world-mather and the second of making concerning the world-mather and the second of the

second in the improve general state of the improve general state of improved in the improved i

share in the total world market.

Up to the middle of the nineteenth contary the new industrializes had taken root only in Western Europe and to a less extent in the United States. The Par East had been

CREAT BRITAIN, GERMANY AND THE PAR EAST. 133

for controls of viola importance to Europe as a succe of angly 8 feet for cells finishes, having forceinful, and a feet early transportable massfells it and with the rise of the control todays worked the end of the adjustment country in control todays where the send of the adjustment country of effects of the control today of the control today of the effects of the control today in the control today is the in the Amoriem planusieum; and the control today for and in the Amoriem planusieum; and the control today is the in the Amoriem planusieum; and the control today is the in the Amoriem planusieum; and the control today is the in the control today of the control today is the control today of the control today in the control position of the control today is the control today of the control today of the control today is the control today of the today of the control today of the control today of the control today of the today of the control today of the control today of the control today of the today of the control today of the control today of the control today of the today of the control today of the control today of the control today of the control today of the today of the control today of the control today of the control today of the today of the control today of the

after that of some account as a psychoer of grain for expect. The only impossize Gaussian instury was sliptestibing, and that died cut after the introduction of the control of the control of the control of the shade between them a population of the trian acceptor, and were of Dolle economic account, though the production of few vools had begge, usual after the gold discoveral etdigs. In South America, Brazil had bean from early in the tended with the Angonies, Gold has of Peru. J but these commelies were, usual that latter and of the insection control, and the control of the control of

dep. In Second America, Breath and one flow one way in the desired with the America, Gibb and Peru, 1 has been ended with the American Collection of the Collection of the Contrary, and it is related to the Collection of the Collection of the The Self-Contrary English of the Collection of the Collection of the American Collection of Collection of Collection of the Collection of the development of Collection of Collection of the Collection of the act collection of Collection of Collection of Collection of Collection of the Collection of Collection of Collection of Collection of Collection of the Collection of Col

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capital meranicely fotos rither constrain to bailet although to lisk up the reast extraction is furnize and this, and attempted belief a very high earlif to create modern industion of the outs. New controdicities, port is a rubber and exitation of the control of the control of the control that Data East lastice, Medice, Persia and Burma. Onmore cented to be confident on the did under course, and cocas-agoing frings certain energy-where the misgired belongs, and cocas-agoing frings certain energy-where the misgired belongs, building sized on the world and provided were opening.

occur-point align carried encywhere the misgirld binaring and cause of modern civiliants. A fewer of missive building natural on the world and provided was opening building natural on the world and provided was opening the few bas increases and oppinal in the inter-developed constants of the civil normalization of opinal and beautiful provided by the enchange of peods for pooks, came to depend to a proving casesta on the instrument of copinal absence by critical modern countries; and with fall and an extra constant of the constant of th

transaction. But when you and thin a relavoy, for which he has hayte in pay only by imalizating read over a long of the hard has been played to be a higher to pay only by imalizating read over a long of the which it. The inventing contriber centre to have a take of the which it is the state of the which it is the state of the which it is the state of the

FIVAL TOTAL SOCIETY OF CONTINUES WHEN THE PROPERTY OF THE PROP

GREAT BRITAIN, GERMANY AND THE PAR BAST. ESS.

and Bright and most of their contemporaries in Great Eritain had believed that it was only a matter of time for the eighteenth century. Not that they objected to this : for they had been received that trade would detelon all the faster if no attempt was made to influence is by policinal took little interest; and in India their chief corcorn was for the expansion of the market for Laponshire cotton

Jaimer Jein followed logically from their economic architicon. But other courtries, as they adopted the new industrialism, found themselves less formunately placed then Great

and they had no comparable colonial empires of their own. imports, so they set out to make such colonies as they had as for as nearly closed markets for their room more and so get more colonies, in order to secure more protested markets and preferential fields for capital investment. Great Britain, confident in her industrial superiority and in her shiftey to lend quoital more readily and on a large wale than her vivals. Sit no need to close her colonial markets to foreign produce, even where she was in a position to impose her own terms; but the newer colonial empires of France and Germany cowy up to a far greater extent

as closed markets for the goods and carried of these This does not mean that Great Britain was uninfluenced by the growth of Imperialism. On the contrary, she also ses out to annex fresh territory and to build in every part of the Fernier railways and other public undertaking which supplied profitable outlets both for British o and for the products of the British industries

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from the rise of the United States, as a largely economic unit behind a high turiff wallthe largest Pree Trade area in the world "-and the rise of industrialism and economic Imperialism in Europe, to the accompaniment of growing Anglo-German rivalry, quests of the eighteenth century had left Great Britain with almost a monopoly of the Far Easters markets, which were above all important to the highly mechanised notion infustry of Lancashire, Great Reitziewas, moreover, the objet importer for Far Eastern produce for re-seport to the markets of Europe and America; and India and later China were virally important spheres for the current investment of British capital. Horar Kona wish Southern China, and the Chinese were connelled to onen Shanghai and orgain other ports to British commerce Byt, the Americans took the lead in force open the closed market of Jaman ; and there followed, after he Japanese set to work to master the technigge of machine-production and to apply the uneth of Western commerce and finance. Japan set herself to develop the production of steel, ships and engoods as well as textiles, and to build up an export market in the Far East, with the aid of the asyple resources of these labour at her command. Her victory over Runia corrollidated her position as an imperialist Power; and the Angle-Japanese alliance of 1900 year a recognition of her

capital goods. Nor did her activity step short at the hourduries of the Empley. The Appending was opened up mainly with British capital and British machinery; and there was

active British investment in China as well as in India and even in colonies belonging to other Powers, such as

now importance in world stillers. These gendatills, indisrolline begain to present it todis and China, until studythe interruption of European supplies during the world war powe an immunes estimate to industrial production in the Far East, and out away from under the feet of the Lancastive manufacturers a large section of their mantal and the study of the contract of their manufacturers and engineering trades by the general of European and engineering trades by the general of European and American competition, and now on their is addition the

these is but testile industry of Main's production haste on very low vages and over ylven lyou find yet. But the control is being in the latest the substitution has made in tegling in the latest control in the production of the latest control very latest yet. The convendance is productive of the people in 1646 and China see until his production of the latest control in American China (see any latest the latest control in the latest in the latest

in the factories, though it has been rising very fast, is still quite tiev in relation to the amount produced on handlooms. In India, soo, even apart from the effects of Mr. Ganghi's propagands, the hand-loom still supplies the needs of a very large part of the population. It is in spinning rather than in securing that the createst advances in Scrory production have been made. Far Eastern Competition. This continued activity of hand-loom production does not, however, provent the connection of Indian and Ottorer as well as Israeres factories from being a very serious matter for the exporters of the Western countries, and, above all, of Great Britain For, though the factories of India and China are a road deal behind those of latent in efficiency, and of course still forther behind those of Europe and America, their evensimily low labour costs snable them to sell at low prices, erpecivity in the case of the courser products, where skill Laucashire's pre-war market in the Far Bast for the cheaper synes of goods has certainly been lost for over to the corvemile of lease. China and India, It is certain, merrows.

that this Fay Fasters representation will continue to increase chance in industrial technique are reducing the correct-

and makes it easier for the less stretuous and less skilled show of the Fastern neonlys to be used at a profit. The east orace who the factors nates in the For East advances carried for more rapid development : for a large propertion of such native approximation as they exist is absorbed Powers. The ears is to some extent filled by fresh investments of Series capital in the Far Eastern countries : but in both by the uncertainty of the political situation, while in Janua. where industrialism has proven much more rapidly, there ore redifical as well as economic difficulties in feeting markets for the rapidly growing product of the throwy system. The Chinese boycett of Japanese goods is China's one effective version in reply to the assessment moves Gearly, the growth of industry based on modern power production in the less developed parts of the world is still ery earry singer and is desired to entry on the smic situation a steadily increasing influence. There is an inherent reason why in the long run both Chica and India should not do what Rossia is doing to day under her Five Year Plan, that is, carry through a thereigh-going reconstruction of their entire ecoecutic protess, including agriculture as well as industry, on lines

goods will be exconsfully produced in the For Eastern formering Indicate on a nonefficial view, the surrelator trive the school and the more advanced countries. The new manager to the service of the service of the skilled below.

mechanical power in its most developed forms. There are the expense of the low standard of life of the great must of thirdy populated in relation to the countries of the Far East size of their crowded peasant holdings, and their extreme poverty, put even greater difficulties in the way of any comprehensive plan of economic development. It would take an immense political upbenval in India or China to create conditions which would make possible either even any very great speeding-up of the rase of cap development. But, at the loan, the spowth of industrialists is blody to be rapid enough in the near fature to revoluthosise the needless commercial relations between East absorphic new status in the world oconomic potent. And despite the impresse obstacles in the way, who shall my political revolutions of their own which will leave them ready to face the arrivous tude and sacrifices involved in would be the tefference of Societ Mess so reservish as in the Far East; and although these ideas are bound to need adaptation before they can be applied to the different economic circumstances of India and China, there is no peason to doubt the existence in those countries of forces and personalities strong enough in the long can to bring this

4. MACHINES AND MEN

Away in the Urah, where Europe and Atla meet, there is a place called Magnitogersh—a town planned for a quarter of a million people. Where it seems so day there

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was, soly a few year ago, no room at all, but an empty conservative with a great named newer of mineral variable beausab its surface. But more there have refres, so by a mirack, green into weeking and forecess equipped with the limit meekinary from America and Womers. Europe; and in sell consist free two plants are green to the concelled and the consistency of the consistency of the a ware new course of mechanical power. All over Rominthere are seems of that hild, mixing a wolf traveline from primitive consistency which have endured fer many centrates almost wideous others, and one of the concentrate almost wideous others, and one well-almost based

a wast now control of mechanical power. All over Zunia there are seems of that kind, ministing a wolf transition from primitive conditions which have endowed for many or primitive conditions which have endowed for many english given; and those who control this new developness, the statisting severy serves to apply the most recent exhibital metabols to the many precision of mathim-made goods.

united hand to long resignit from the more permission method of proficious in the most advanced, dipping all methods of proficious in the most advanced, dipping all one in the proficious and the profit of the second of the emit Europe have passed by origines. Indeed, the is reduced, we have been also all the profit of the contract developments to making profitions. For its in engine or mobilize that on methods profitions. For its in engine or mobilize that the method is all the profit of the profit of the country and to develop all her rising Industries as part of a fight comprehense plan and doors, a complexity of a fight comprehense plan and doors, a complexity industry is still makely a motor of grisces exception industry is believed to the contract of the contract of the of unitted planting is negliged by a builty all makely as

of late years—that seemchow, if each business man is left fee to posite his private intensit, order and progress will be created by scene pe-ordained conserie harmony eac of a host of chaotic and often conflicting efforts. Russis has made up her mixed to leap straight from a primitive peasant civilization into the age of electricity and

giant power. She has set our, under her Communist rulers, on accomplish in a few years all or more than all tha Great Reliats has done in two centuries of gradual development. For own two hundred years ago, Great Britain was, on the whole, mechanically far more advanced than the Rusia of 1917.

It is possible to undercades not h such keepine is the contraction of conformation price. When proceedings to proceed at an over-formating poor. When proceedings supported to the over-formating poor. When proceedings support to contract, a constraint, and the support of the transment of the conformation of the supported to the conformation of t

Nevertheless, as the stocetees convey advanced, he can be proved of mechanical change green much now report. Pare, when the transition to a productive present head or cleaning that the defining of new metalod of productions were based to production to prove the provided as an Internating reason. One invention countries that the processing reason of the production were beautiful production. One invention of the production o

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helicent meployes and between returners to cat done one and the definite normal procise in order to still more goods led to a germingly rapid advance in mechanism (one, for it in some discovered that for more histories of goods large concentra can be achieved by producing to a larger rank as well in the journillusing who yet mentals it greater and as well in the journillusing who yet mentals it greater on the contract of the producing proon larger, and the scale of business comprehe larger will. Capital in suprepara-

into genzer mann; and the new means which are devised in order to persone the negregation of outpill—through the joint stock system—make possible the growints of more and more entirely neutraling the provision of more and more entirely neutralings of plant and matchiney. Medianskides moves on faster and faster towards a goal that secture to be nothing him than the complete elimination of man's physical swength as a factor in the predictive process. "From each listending to better precasing" seems to

you may be industrial odyers of the motion would. The Links of Human Strength Removed. In this solid, advancing mechanisation of industry there are three chinics, though thesely related ways in which human labour mechanical power. In the first place the limits set to productive ougstile by the physical strength of the individual have been alsone completely transacted. The weight that

metastical power. In the first place the limits set to productive engagint by the physical respect of the restricted have been almost completely transcended. The weight that a property of the physical transcended in the respect of the physical transcender of the physical transposit of the collective, of those whe manipulate its lovers. A modern despisatement or metastical cause in a tercerly a varietie can be in busines energy; it is as individual force which are the physical transcenders of the physical transcends of the physical physical transcenders of the physical transcenders of the physical physical transcenders of the physical physical

e bees built

The Supersension of Skill, Secondly the machine server to a substitute for the skill and deterrine of the human could make perfect. By this means the required period of unising for work of this type is immensely shortened, and unskilled inhour become far more readily interchangeable be used more and more to replace not merely human skill of the trained mafisman. For example, in the making of machines improvements in the processes of casting iron moulders in sand and pattern makers in wood but also of fitters and turners in the later processes of machining and adjustment Skilled labour days not cross to be prededindeed in some branches of engineering work, such as tool making, and the repairing of machinery, there may be a call for even higher skill than before. But in every highly to the total volume of employment is being greatly and short at the processes of production. It invades the office and the counting house as well. The typewriter and the calculating machine have revolutionized the work of the clerical and administrative departments of modern hostnem; and even the private home-last resort of the old musual drutgery—can be revolutionized as well as soon
as the musuly of domestic servants and the musual labour

It is true, on the other hand, that the new machines have often called into being new types of skill, and have scoretimes resulted in replacing unskilled by skilled labour. The corning of modern mechanical engineering descreped the machineousl crask of the millweights, who made the 64 machineousl or of sound is not to research the new skilled crash

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of training, fisting, deep-homore frequet, and a base of scheen, Again, the containing of the flower systems in the spitching of tender years regime that "domains" workers are considered to be a supplementary of the scheen of the containing the containing the containing the containing the containing prices or the mantenant fearing. So in more modes into more sub-spitching that being ping given to the work of fifteen and tennes is their gain read of more sales even by standardized counting and furgues and by containing and sentential containing processor. The interesting of these works in the containing processor. The interesting of the containing the containing and the interest in the containing the interest of the containing the interest of the containing the interest of the interesting the interesting

The Displacement of Labour. Takethy, modern such these years only dispenses more and more with the sense for either pylenial strength or annual wild, but along on further waveful the positive displacement of labour. It smothler can be mode a shiffful on a near and no power-ful as the combined belower of many men, the smother of swedern enquired for parting a jewner quantity of range ji in motion can be reduced to a more function of what it was all the property of the contribution of the property of the contribution of what it was self-sufficient for the contribution of the contri

can be posted in an indexes yet-olly amenable to mechanisation.

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properful motion, into the skip hold that while the skip
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grain the grain, now becoming from, an indexested one
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state tracks and deeped saint learns which will be are know
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to have been also seed to first the grain of even the machine to

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that of a few craw-rose, a few mechanics notified matchine and keep them in order, and parhaps a worker or two with herom and weah, leaking strangely sen of place, to keep the null inverse and spanished. This is no cutrant instance; to but it in the end rowards which all mechanised industry seems to be moving by an irredutible measurem. To replace and snapidy even physical strength, to explace and improve upon man's associal skill—where her or crowards, large even to the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the contract of the contract of the strength of the contract of the

The end of informations in a make the water a recognition of the contract and information of the contract mentals to general the makes in the contract and information of the contract and income and into upon the hobbits displacement of the contract and income working contract contract and income and income

ablesor disciplent, or at least to use the loss of it; and opendably a Antenda of Generacy this first of exhical-lapedably and the control of the substance, the conditions of work inputation were not as advanced, the conditions of work inputation were not asrestricted of cultivation or stock benefits as by the stury and the control of the contro 145 TWO CENTURIES OF ECONOMIC GROWTH more cheaply and in rapidly growing quantities to the old

world from the new. Wheat came first; but from the with a provine propertion of its meat as well. Great Britals

focuses to offer in exchange for final income the enjoying market for the agriculture of the New World; and under her free trade system her own sericulture was gradually as well as migration to the factory towns, set in. In terms of penduct per acre the new prairie lands could not company with the highly farmed agricultural lands of Europe; but

in cheanness the virgin soils of the New World had the advantage, and low furnish with little labour paid beat gave an impetto to mechanisation. The farm tractor, the mechanical reaper-binder, and the other power-driven characteristic tools of the prairie flamer. Farming in the

new areas also stave a stimulus to scientific advance in the selection of varieties of crain and sank that would thrive

under various climatic conditions, and in the fight against insects perts and diseases of plants and animals in every part of the world. Scientific research greatly increased the yield of cultivation, improved the weight and quality of mork, and enabled goods to be transperted long distances with ion and ins deterioration. It improved the quality offals, and guided agriculture in supplying the needs of industry for new types of produce. Again and again is was prophesied that agricultural prices were bound to rise in relation to the prices of industrial goods, because agriculture could not possibly emulate the measureduction methods of modern industry. But this did not happen; indeed as the whole the tendency was the other way.

Over the past century the revolution in agriculture has like no with intent of the revolution in dealers; The "sec of derivable; protours"—that constant terror of the activation of the second of the second of the second facility of the second of the second of the second activated fill one of the second of the second of the goal of agricultural goods, despite the suscent over a goal of agricultural goods, despite the suscent over a low searched of efficiency; and Ruma with be a gamellow searched of efficiency and Ruma with be a gamellow searched of efficiency and Ruma with the agricultural pain for the collectivation of the whole of her invested countrying positions of the second of the search of the second of the second of the second of the second countrying position of the second of t

The Growth of Specialist Agriculture. The nevest seriodiscal methods tend, however, equally with the agricultural interiors (200), interior, equally with the labour in the raising of suple crops; and this is especially orac in speed of the older countries which are being driven office by the growth of specialist forms of agriculture, such as the raising of market gunden produce, fruit, east and growing urban populations. The development of these trum of agriculture, so successfully pursued in Desmark and Holland, depends on a continued rise in the world's sundard of living; for the products of specialist sericulture belong largely to semi-lanury types. This ought not to sund in the way of their growth : he clearly the world out affired to execute as much as it is able to produce. But it does mean that the growth of specialist agriculture depends on the maintenance of industrial prosperity. For if the industrialists cannot market their goods standards of living and almost all the more specialised kinds of form product is direitabled. The maintenance of population in the rural areas has thus come to depend on the continued advance of industry; and a fall in industrial employment involves a contraction of rural employment as well.

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and a fix that discovered were fix dentite by the proposed relationship of the second second second second proposed relationship of the second se the state articles because the written constitute, is the conferences to find an order for their surpless goods, see a contraction of the contraction of contraction of the contraction of the contraction of the contraction of the state of the contraction of the

CHAPTER IV: THE ECONOMIC SYSTEM IN THEORY AND

PRACTICE 1. The Scope and Purpose of Economics

2. The Productive System 2. Costs and Profits

4. The Problem of Distribution 4. THE SCOPE AND PURPOSE OF

ECONOMICS

THE PURPOSE of this section is to undertable a broad survey of the actual engastization and working of the modern constants option. Likely as of the theories which economics that the control of the theories which economics have purposed by way of analysis and englaration of it. If this survey is to be relatified it must be based on real defines and force, and not on the form in which men have

things and firete, and not on the forms in which men have chosen to organize these realities. We shall need of course to guidy the forms of organization—sheeted that is the main family speak the real things and flower which underto the forms of year the real things and flower which underto the forms of the real things and flower which underto the forms of organization and control.

The Sources of Productive Power. There are only two sources of productive power—men and sharp—and both

The Sources of Productive Fower. There are only two sources of productive power—men and hings—and both these sources are limited in supply. They are sees in the same that productive power, sauly as a has forestend, in still finite. If the productive appear sauly as a fine forestend, in still finite. If the productive capacity of a man or a thing is applied to one purpose, the same capacity cannot be applied to another, as any rate at the same time. Something has been taken savely feer the available questity of

productive resources and used for a definite productive end. The object of a sound economic system is to put the available payarons to the best possible use—so as, in the please of

the extension, to realize the nancess utility.

Men as the bouse of opposition's power has two capacities.

Men as the bouse of opposition's power has two capacities.

The opposition of the company to the company of the company of

is insulate for spon to all the world state of wealth in the record in the greatest promised insulations. These these two appears in the state of th

The problem of aconomic organization is so get all these susrous of productive power used to the best advantage. It is, fundamentally, the problem of so applying the arminible resources of mea and things as to produce the good and payches that are more wanted in the right proportions 150 ECONOMIC SYSTEM IN THEORY AND PRACTICE and with the minimum of effect. This is the consensi-

and with the minimum of effect. This is the economic problem; and fundamentally there is no other, it is not of comm the whele human problem; for men are not popaced to work always to liked a bury problem, on. Man is appeared to be a superior of the productive effects; and the engine and bountfalary of his productive efforts; and the mass have both issues to enguy and conditions of work which will not man his enjoyment. Ultrimately a decition has to be made between more feigure and tome produclant to be made between more feigure and tome produc-

has to be made lectures missed before and close productions, and encounting the intensity with which miss are required to ablow while they are support in production. But this is not a spenyl sententic quantum in this to be and this hours are productions. The production of the tiens. From the readipoint of Economics the available greatest and the sentence of the whole then, in ranking this decision, deside in apply to productive uses. Our of the spent control of the control of the control of the greatest and the control of the control of the greatest and the control of the control of the greatest and the control of the control of the greatest and the control of the control of the greatest and the control of the control of the greatest and the control of the control of the control of the greatest and the control of the

Non-Economic Goods. The problem of the conditions of labour sen a further limb beyond that of the duration or the latentify of south on the anset the world's productive or the latentify of world to the anset the world's productive in the latentification to the problem that it is duratile to free the additional material would have conditioned material would find the condition that the condition of the condition

for also have to make this effort as little itsource and unpleasant an positiols. But this applies in not purely an exonmic question 1.2 too has to be decided by weighting econnic against more consocial values and disablests. Necessors, the significant consocial values and disablests. Necessors of \$12 may be wenth while to results such work, even if more assurable wealth onlike to create such work, even if more assurable wealth onlike to results by other means, the the world is still struggling with the problem of powerty is to resulty was influenced up parameter structure to these aspects to resulty was influenced up parameter structure to the early state of the contract of the traction of the contract of the contra processes that are highly dangerous to life or health. But, or the wandard of living rises, the human case is likely to secone more and more particular about the quality as vil be weighing economic against non-economic values. The economic problem, thus defined, is of course not shally for the economist to solve. It is even primarily a society for technicians rather than economic theories;

er the technicians who are expert in the various branches if production are the only people who can tell how to undate things with the minimum use of productive everyors and of human effort. It is for them to device and ensurers are of number effect. It is not them to device and gply, as their knowledge grows, more and more efficient nears of production, transport and service, so as to get

gore of them at the same cost. This is not fundamentally ousstion of money costs, but of the acrual labour and hings used up in production. These are all technical nations which the economist has to observe and reason heat, hus caused device or initiate. For him the technical guided to take it as a dense not static but in the present se essentially orresponder. He is entitled and compelled a assume that technical efficiency will continue to advance. It is then the business of the securitions, including the securch workers and scientists who stand behind them, ontinually to device more efficient means of production;

In this matter also their counsel is of course essential; for hey alone can tell what the real costs of producing this sade by reducing the number of varieties of a particular set of goods, and in what branches of production an inyears of curput is likeliest to bring costs down. All these re guiding considerations for the consumer and upon them. If he needs the advice of the technicians; but what things as to be made and in what countries are the affairs of versionly, because everybody is a consumer, and all final IS SUBJECTED BY THE PARTY AND PRACTICE avaduces are made only to be enlayed. Even the decision

depends on the pend for she final products which they can

The Common and their Worth - The needs of the consumers, which thus appear to be the final regulation of production is any well ordered economic proxes, can carrow theraphers as either influidual or collection demany. The included bounnelle or other hours may all services are bought and sold; or the State or a municipality services are bought and soo; or the otat of a someopening or some other collective body may order a supply of goods and services on behalf of the citiates or some group among

there. Some goods and services, such as reads, parks and other public amountles, are of such a kind shat it has been found most convenient for public bodies to supply them free of charge, and thus act in ordering their production as the interpreter of the consumers' needs. It is a master for accument how for this type of free supply ought to be carried. It has historia here invoked quistr with two chiegoeither, as in the case of the tumpike roads, because the of the service rendered, or in order to give poor people pecessary services which they would not otherwise have been

able to afford In as far as demand is merely a maner for the consumer, who expresses it by offering a price for the goods he wants. and in as far as the methods of production are merely a function of the economist would seem to be simply that of an observer watching the operation of those foron and

enough to want to know. There are indeed some propin who would like to reduce concerns to this purely passive

ride; but the matter is not in fact in either of its aspects so tion raises all sorts of problems which are not affairs of sechnology or applied science. And on the other hand the things which consumers demand depend on the union asked for them and on the amount of the incomes in the corner involves difficult problems in the ordering of the response life of society in the distributive sphere. The

province of the economist lies mainly between these two groups of positions. He is conversed with the less was all tions taid down by the technical development of productive At the poles, however, as obvious difficulty arises. The technical development of productive power is a definite thing which sets limits to the quantities and kinds of goods that can be produced. But the conception of human weeks has no such clear and deficies character. For the acrual different classes of goods and services; and, unless the economist is to account the existing distribution of incomes and the caltting methods of foding prices as absolute and concernion of human wasts and appraise them in the light of their adequacy in previous these wants. It is certainly not the economist's business to lay down what people muchs to want, or to make his own ideas of what people need. behind demand as it is to demand as it would be if the relative priors of different goods were altered or the existing distribution of incomes changed. He must have some

system; and any such standard must involve a judgement The standard usually proclaimed by economists is that

about human wants.

136 KGONGRIG AVETER IN THEORY AND PRACTICE of antighestone. The object of the economic system, they sell un is to readuce and distribute the greatest possible among

us, is a produce and distribute the greatest possible amount of coal acity, and utility is onle ensemble the assessment of coal acity, and utility is onle ensemble the assessment and the coal acity of the consumers. They go us a second to the coal acity of production at likely now feel the grantest test nonlineates if it is distributed equally among all consumers, note in the sense of giving each coasterner and every measure of giving each consumer and require sense of every sense of giving each consumer and require sense of giving each consumer and require sense of every sense of giving each consumer and require sense of giving each consumer and require sense of giving each consumer and require sense.

uses at faring each consumer an equal amount of every commonly-spice into differ-tool in the autor of allowing them at its draw from the common pool equal teach of goods, each designed, what he areas can at he valuation placed upon it. It would therefore seen from this point of a state of the early of the early of the early of the artitle yould be to give every mostly of the community as equal teamer—that it is any, as equal chair on the pool of goods and erwise. For early properlyed of common off the deal deal of the early of the early of the off the early of the early of the early of the early of yould be of the greatert possible valley.

to yet list due to the greater profile studie.

Pediadrica and Distribution. But in the system of production and distribution for the system of production and distribution of wealth are not reparation as a manufacture of production. The contribution is production. It cannot entering the state in registration to a state of entering the last has recommended to seed inserting the contribution to production. It cannot entering the state in the greater of the studies of the state of the studies to desire the studies to desire of the studies to d

involve a considerable degree of consense irrequality. The cremion is whether it is needble to device an economic

THE SCOPE AND PURPOSE OF ECONOMICS. 157

sesten which will secure at the some time maximum The fact, however, remains that the standard laid down and that accordingly it is desirable, if it can be done with-

out loss, or without too much loss, in total production, so to organize the economic natura as to approach as meanly at possible to equality in distribution. This standard of manipuse utility or unisfactive to the

converser is the best judge of what he waste. Over a large part of the field this is undoubtedly true; but, so we have priors charged for different things. Where derand is prices charges for different mange. Where demand is what the consumer needs-not precisely of what will satisfy him most as no individual, but rather of what will

than satisfaction to himself. Somewhat similar consideradear, and so encourage or discourage their communities. The standard of judgement in these cases is usually not the satisfaction of the individual consumer but the effect of productive expecits, of which the consuments has need, and he effect of his acrise is to dissinish the total of satisfactions.

It is, we have said, not the economist's business to decide, though he may advise on economic grounds, what services ought to be given free, what goods priced chesp or dear,

1/S ECONOMIC SYSTEM IN THEORY AND PRACTICE

or what skings engint on be produced in greater or resulting question in each or saffeet the minimum statistical. Them are mattern for the consument, initiationally or only the consumeration of the consument, initiationally or only the consumeration of the consumeration of the consumeration of equality, its mody how the systems of production and distrituation can be a summaring at so make it cans for the consumers to secure the maximum of underlines. He has expected to the consumeration of the consumeration of the state of the consumeration of the consumeration of the fair the cond for it could be lessested or consumed by alternative methods of consumeration of the consumeration of the consider enthals of consumeration of the consumeration of the consider enthals of consumeration of the consumeration of the consider enthals of consumeration of the consumeration of the consider enthals of consumeration of the consumeration of the consider enthals of consumeration of the consumeration of the contraction of the consumeration of the consumeration of the consumeration of the contraction of the consumeration of the consumeration of the contraction of the consumeration of the consumeration of the contraction of the consumeration of

\$ 2. THE PRODUCTIVE SYSTEM

Were were prefixed to stand out our row in results of the date of

is being applied in a thousand new ways to the use of the available resources within any confinancialy developing electronic and the state of the confinancial confinence control. They are desifier the community as well as for the occoming; but most of them can in some degree be controlled by men's objective or individual action.

Thus, the numbers of the population are succeptible as one rate to control by the individuals who make it up a and the State in giving to them or withholding from them or usin forms of knowledge. The material equipment of the constraint is rablest to both collective and individual new capital can be controlled both as to its amount and as these controls can be exercised in some measure by the State or by other public bodies, or left wholly to the action of Individuals or private corporations and associations This framework is, however, of vital importance : for uson controls will be applied. Even the most individualistic weight cannot in effect leave control wholly to the ladi-And the Winter series at all, it council help laying drawn The economist's practical function is then that of adwise about the forms of economic organisation best calculated to ensure the use of the technical powers of production for making and distributing in the most satis-

factory way thou goods and services which are in individual or collective decount. If its province in essentially that all concentral cognitisation in wides possible senses of the torus. The real problem of production, as we have seen in secure the full one used right appreciaement to different industries and services of the available productive resource men and things. With this fundamental edysterie in the problem of the contraction of IN RECOGNISH SYSTEM IN THEORY AND PRACTICE

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consents quarts in testing.

Data's Production. We have scoled already that the present system, fails to senter anything like a full yie of the available researce, I set how easily, for the days that the leafing the values presents them production if a time being the values produced them produced in the leafing the values produced them produced in the research of the research of

ample ordenes in involutory comprisences and disasses of equipment and control that an auxiliary power of productions control of equipment and the auxiliary power of productions of equipment of the control of equipment and extensive control of equipment, and some equipment and extensive control of equipment and some extensive and equipment an

while profit by their use. They accordingly feeter captuil resource not the means of missing them rusured; and care gulpyred labour follows as a result of this absencies. In production, we experied on a basis which involves the disassed productions are experied on a basis which involves the disassed production resource unless they can be used at a word-nobile profit. The proposed of profit is the private on which by the the greater part of the economic systems where.

earns.

This does not cream that no production is over carried on energy is the expectation of profit. It may not a finished to table on a contract or to leap a futney running for a time at a loss than no diose down. But this will occur only if there it an expectation that point will be obtainable.

again of some later time. A State or municipal enterprise, or can in receipt of a public subsidy, may indeed be run permanently at a loss; but it can be so run only because the public body in able to levy succe, and unless prefix were being made in other indumes and survices the sources of exacting would secondly dry to.

This dependence on profit as the incestive to producmin wherear readerties is rarried as under conditions supposion of his own product or by direct berter. The remark producer can often in the last report sat his cree fastead of scoding it to market; and consequently he way continue to produce even when he cannot make a profit by the sale of his products. But the industrial producer, whether he works us a large scale or a small scale, may self or exchange his resolute in order to live at all. Save to violate high a purply; over what he has to spend on their prothe world's population to depend for its living on the rale of industrial products, secondly that it has in part inriestrialised agriculture and so made production by on the prospect of profit, and thirdly that it has turned the cone majority of industrial produces into wage-workers, we shar not their occupant of profit but that of the owners

The Pirre of Capitalism. It is indispossable to exist simily as the outset this photoal position of prefit in the supdress concents system; for early this is understood the world's follows to make adequate one of the production separates as in command sources meeticy about it is incomceivable than it should really be of advantage to the world 150 ECONOMIC SYSTEM IN TREORY AND PRACTICE to leave a substantial part of its productive power unexaployed; but it is quite intelligible that the owners of a

particular mine or factory should be unable to make use of it so so to realise a profit, and that upomployment of superanalysis should suggly from this implifies Hader the system known as private enterprise urefit is the only resultde moves of setting could and arrives our duced; for all other forms of income, though they are everally the means of Evine to their registrent, make their appearance in this system as costs and therefore as deser-

cents and not incontinue to production. It is true that mountain incention may be offered to ware, and salaraearners in order to induce them to increase their output : duction or a distinished volume of employment denseds on

the prospects of profits as estimated by their employers. Profit remains the pivot on which the entire system turns We shall have at a later stage to consider the advantages and disadvantages of this pivotal position of profit; but for

the present I am trying only to get the essential Statutes of the present system clear in the minds of my readers. Modern expensive environment of capital conds-duildings markings sources of power-supply, and so on-which embody a large initial expenditure of productive resources. This equipment is constantly wearing out and needing to be renewed; and some of it is constantly being made obsolete he rese inspections or other changes in the technical requirements of industry, or in the nature and direction of consument' demand. Moreover, if the world wishes so live as an advancing standard of life and to take advantage of the continual possibility of expanding production, or even if it wither to increase its population without leavening the standard of Me, it must do more than merely replace its capital conformant as it wears out or becomes obsolete. In other week it must shown be arehing enough of its ern

reat productive resources to the making of capital goods

to ensure the required expansion in the output of conterners' goods.

There is, of comes, no fixed limit to the answard of meopital which is in circular for a community or accuration, for all moch capital one he used to improve the smandard lidel. But there is notable from it for enough most be speed to del. But there is notable from it for enough most be speed to equipment is also to produce. Otherwise the acting will be sheet results. Where consumption does not risk in proposetion to saving there is because to be an economic crisis, sentent the control in greation as more the afficiency by contain the control in greation as in ever the afficiency by contain the control in greation as in ever the afficiency by con-

other words, evenimely sending its surplus products shread without receiving any equivalent in imports. But the expect of capitals, while it may resupprarily asloss the problem fee a particular country, clearly custons solve it for the world as a whole. Over the whole weight, unless a

crisis in a saine, consurptions must increase flux energies a chiefe all less produces which the gaining increased by a state of the control of the control of the control of the control ends of the control of the control of the control of sainting and ends of the control of the control of the control of sainting and incline number of reparate deciders made by Individuos, Increase form and sainting with the control of the control ended for farings who has a surplus over this here resoluted of the control of th

which against depreciation and obsolenceme of its equipment. And a best of non-trading bodies, such as colleges, Princelly Societies, Trust Prunds and the like, decide for themselves whether to spend up to their incomes or to build up reacress for the fature. The sum of all these individual and group decisions makes up the total saving and the roat 164 ECONOMIC SYSTEM IN THEORY AND PRACTICE spending of the community. What these totals are can only

remed or estimated, and cannot be accurately known. a right proportion between the two. This does not mean that the amount of capital accur-

lation is simply the result of a vant number of unpredictable there is in it a large element which depends on the nowcholeav of the individual-on the extent to which he looks to the future, or, on the other hand, reckors a bird in the hand in the security of his sayings and in the stability of the

economic system, and upon his sense of remonsibility for his devendence. But these factors are themselves largely external to the audividual. The habit of savine is far more deedy roused in some communities and closes than in others. The sense of responsibility for dependence is influ-

enced by the character of the provision publicly made by the State ; and the degree of confidence to the recurity of savings and in the stability of the economic system depends years, as well as influences, the movement of events. Sering and Distribution. A further factor which of incomes. In modern industrial societies, with their great incomplishes of income, the great mass of capital accumula-

tion comes from the richer classes, who have incomes larger than they feel any desire to spend. The savings of the middle other change in the economic system, the amount of individual saving would probably be smaller, but more constant from year to year; for the conditions of middle-class saving would trad to rependuce themselves over a larver

The savines of the righ come to a creat extent out of

classes are also important, and for more stable from year to year, while working-class savings vary greatly according to the overalling degree of industrial prosperity. If the same sotal income were more evenly distributed without any

become which they for to close to speak, and so to the offeree accornisis, for the discount time to very greatly in gold and least time. For when terms are best time for the continues of which the seven continues of what time for great to speak. Middle-time seven, on the other heard, nor other series of the time of the series by received in the continues of what time of these series by received in the continues of what time of the series by the continues of what time of the series of the series of the continues of the series of

The absence award to the community is therefore leagues a function of the concess groups as it is, and depends on a function of the concess groups as it is, and depends on a flat the concess groups and the product of the productive specific production of the productive specific productive spec

Soving and Investments. The application of morphish to the development of the community's productive measures does not therefore enlesseds with the amount of savings, although soving to the case of the sovings of the control of the

166 ECONOMIC SYSTEM IN THEORY AND PRACTICE. invest in industry if they are a prospect of sufficient peofs from the investment. But if in their view the prospect of profit is not good enough they will not invest even money

godt is net good enough they will not involve even moony which shep here neared, but will prefer on apply it to other unes or even to leave it in the basks usual better times return. Within the existing structure of industry there are thready three ways in which expiral can be applied to the development of production. This can be done by the method of accumulating profess at reserves, instead of dismethod of accumulating profess at reserves, instead of dis-

most in the days that compile on the replied to the compile of the

Of healy in can be done by Indiang to such compensation of another, but for for each free recognition on enclosers, and there are the new conjugation in containing on another, but for force set the new conjugation in containing the contract of the such set of the section of the section of the section of the section of the contract o

ten on the districts for censiver, take the standard and abstract head the interface and principals, and abstract head chains he district head this in the chain of the chain of profit. When he lends by way of determine or clean stade is a lish to do fall because the borrows loops by use of the memory to make a posit, over and showe the interest which the contracts to pay. Then the demands for lenso for business purposes depends on the supersultent for profit; for the buyer of profit is the inducement which makes the becomes agree to pay interest. If he general, the expectation of profit is for he buyer of profit is and the inducement which makes the becomes agree to pay interest. If he general, the expectation of profit is low, jest once well be invented in the expectation of profit is low, jest once well be invented in the expectation of profit is low, jest once well be invented in the expectation of profit is low, jest once well be invented in the expectation of profit is low, jest once well be invented in the expectation of profit is low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well be invented in the profit in low, jest once well as the low of the low of

proferred and coffering or controls trock and shares; but gis will be less at interest too, because business men will be less inclined to borrow. Abbroogh interest, and profit see radically different Streen of incotton, and injurest make in the misdie of the business man as root and previous as gain or surplus, the flow of the two ferms of capital into industry a closely connected, and depends firmly in both cases on

a cassory connected, and depends firming in both cases on the espectation of profits. Interface of profits are considered to the case of t

The Prefix Regulate. The first of grafts is asserted regulater of the read-time part of the first procession of the assertant regulator of the relative amount of energy and specificity, of at the relative amount of energy and specificity, of at the relative procession of the sustain produced Fig. of Profits rice and the tax of calculat accommission is energy of any other control of the first process, and with them prefix, until the tabasets in resource; whereas it was them prefix, until the tabasets in resource; whereas of the profits and prefix against to other This is part of the theory of the prefix and the tablets appear in the tabaset of the prefix and the tablets appear in the tabaset of the prefix and the tablets appear in the based of the prefix and the tablets appear in the art her before a sould need to all need

business system; and at a lithin stage we shall need to not have far that interpr is 100.

Manushile, we have reached the point of seeing that both the volume of current production and the rate of accumulation of new capital in industry depend on the prospects of profits, as these are interpreted by the persons who centred production and by those who have money or 168 EGONOMIC SYSTEM IN THEORY AND PRACTICE

invest. Under these conditions a full in profits is bound to result in both decreased production and decreased accuralation of outputs, and therefore in unemployment both of productive resources in men and things and of money which would otherwise be used for investment in industry. We lause, then, a volunte of production, determined

publication statistics and an action of the restriction in indicate, which would observate be used for investment in indicate, which is the laws, then, a volume of positron described observation and, and a volume of developed productive consoley which is affected by the actions of profit mote. In the past and invested in indicateful equipment, and also by the current anticipation of times profits. As for at the volume of pro-

is affected by the amount of profit more in the parts and income in industrial experience, and also be the corress immediate industrial experience, and they be corress to income the control of the desired for the state of the control of the contr

the law behand it. Ures from an trend by their association there is collective regulation or each, for time determined in the entire of collective regulation or each, for time determined in the expectation of the amount of sprint is be made. Once of Production. This present of covers, deposed, not make a contract make the expectation of the amount of profits also for such contract, or on the quantity of profits also for such or extraction of the sales of the twilling price is substituted in the contract are proposed to pay first a larger or smaller supply. Forth it is supplied of respiration of the sales are profit on the contract of the contract contract the contract contract the contract of the contract contract the contract of the contract contract the contract contract the contract of the contract contract the contract contr

sions about the quantities of goods to be produced are made

by those who control the productive muchine, either individually or collectively, in the light of their estimates of the prospects of profit, and are not made either by the conunters or by any body actine on the commercial helicity.

It is indeed often stated that the consumers do, in the tait resert, regulate production, because it is in their power to buy or to refuse to buy, and no one will so on production buy when the prices of the goods offered for sale are already food: for the claffering of the Eastern Bazzar is by no means characteristic of the modern industrial world. To the final consumer most prices are fixed prices; and the fixing is done by the producers or dealers, who thereby affect demand. These persons have, of course, to be infla-eased in their session by their estimates of the amounts of the various couch which consumers will be premared to have at the priors they fix. But they are froe to choose between they think they can sell at that price, or they can fix a can be seen pressury speasing, is they an one price the quantity follows; and if they fix the quantity the missfollows. But they, and not the consumers, have the creater part in fixing what the quantity sold shall be, whether they do skin directly by determining output or indirectly by determining price.

§ & COSTS AND PROFITS

THE PROPET with which business men are concerned in contribilly a margin between cours of production and the prices as which goods and survices are rold. The bestiness man's object in therefore to being his costs of production per unit down to the lowest possible point. It does not follow that his object is also to sall his product at the highest INDECOMORDS SYSTEM IN THEORY AND PRACTURE resulting value a flag to do this would inevitably restrict pales. and might leaser, his total profit. His concern is not with the amount of profit per unit of production, but with the relaamount of his own or his shareholders' capital locked un is monopolistic Rives, or where the product is of such a kind on the quantity which one he sold. In other cases it will

production. On some occasions it may sait him to raise this will be most likely where production is presented on that changes in its price have comparatively little effect and him how to endoze unions in order to extend rales, I and this will occur most smallly where a trade is strongly comperities or where demand in likely to consend considerably if prices are brought down. Some goods, including the basic propagation of life, are highly industs to demand-which means that within fairly wide limits price-charges have little effect on the quantity sold. Others, such as the less societies lucury goods, which a great many people are

on the receipt of bring able to afford, are highly shook in demand, so that price changes have a big effect on sales Other goods lie apprehens between these two expresses is. But there is a further factor to be taken into account.

charges can be spread over a larger output, cost per unit falls. These quadrious apply over the creater part of

goods which are inclusic in demand it in the strongest postion for raining prices. A competitive producer who sells goods for which demand is elastic it in the weakest position. effect on the unit of out of production. Up to the point at which the factory is running at full-time and using its full normal equipment of power, machinery and labour, unit costs of production tend to fall as output is increased. This for administration, uplesep of machinery, insurances, instreet on borrowed money, and so on-which do not vary in proportion to the quantity of goods produced. If these to the proportion which standing charges bear to the rota some of production. They do not apply to the same estent

proportion of total costs. This is not to say that, even in the most highly mechanised industries, output can owe a short needed be raised indeflabely as a falling over per unit - for if the heatress man assumes to turn out more goods than his factory is adequasely equipped to produce without increasing his squipment, his unit come will used again to rise. He can indeed by enlarging his factory or building a new ore, smally being down his costs lower still, especially where technical efficiency is advancing fast. But this will take since ; and be will not be prepared to wink capital in fresh equipment seles he expects the higher demand for his goods to be sur-Obviously, in addition to the considerations mentioned show, the decree in which unit come will be increased to decreased by contracting or organizing output, and the amount of new carrial that will have to be applied in order to ricercuse costs, will be powerful factors in influencing the decisions of business men about the prices to be obarged and the quantities to be produced. Even a monopolist will unit costs of production will be so reduced as to swell his avail poofs by enough to make any necessary outlay of new capital worth while. But usually business men will not be repared to sink new capital in production in order to meet

rapoeary.
The elasticity of demand varies not only from corn. on commodity but also from time to time : for it deter on the amount of income consumen have to spend. If their incomes foll, a higher proportion has to be spent on occu-sation and standing expenses, and there is less then markin left to be directed to this or that kind of spending by a fall in price. Accordingly business men are apt to try to held 170 ECONOMIC SYSTEM IN THEORY AND PRACTICE up prices in had times because deriend is then exceptional

institució.

In the control of production can be control of production can be traiged device by discreasing coupt that been described as the sail supplies on a particular productive contern, and so a subside rende. Which these listes ceres will end to fall the any particular friendly as output rises. But this only on the tree of a subside sinder, it fairs a client of supposfulge that the control of the contr

management and workers perceively unemployed, and that increased production may involve higher court. This is most likely so occur when the ris of orasid is a resilband, it is a Season of periods of reads boars, in which single demand both salps the most efficient producers to show the salest periods of the salest producers to show the salest periods and one of the salest periods of experient to rice, and the same efficient producers to task absormantly leaps profits and one at the Soon hast Willy such absormantly leaps profits and one at the Soon hast Willy such

once as a minimizery point. At this other prices may be expected in the, and the most efficient products to make absonantly large profits as long as the boom has to What the other has boomed to not but for ever we shall have to expert as a later range.

Prices and Guzput. We have, then, a picture of business men, closely combined in some trades and still business men, closely combined in some trades and still principly compenitive in others, deciding upon that policy through compenitive in the competitive in the contract of the policy of the prices are the competitive in the contract of the policy of the profit of the policy of the policy

builtans men, doudy nombined in some trades and still strongly competitive in other, deciding upon thair policy about priors and output with a transfer of different coniderations in their minds. He must important of other are, the must be supported by the strong of the strong of pools, amountly the varying effects on outs and the varying amounts of explain asseed as output is internand or diminished, and thirdly the size of the income in the lands of the consumers at the time when the goods are to

tarying into time or against intention as contained as a state or as contained as a contained as contained with fail to the local and a contained with fail to contain as a contained with the contai

usus set. 35 consultant demand. Competitive producers, on the shark hands, have no such control over the matrix and their societe taken the starm thirdly of desifing as what mention the start that the starm thirdly of desifing as what mention as the start that the star that the start that t

engapse.
The growth of combination is the modern bruthers would be a second to the limitation of compension in terms of second to the limitation of compension in terms of process for which we have been assumed to the limitation of compension in terms of mandature arches are unaily result simulations and resident arches are unaily result simulations are second to be a situational, where terms is used to the situation of the second to be a situational, where the second to be a situational, where the second to be a situational, the extension uses copy for processing profusing the second to be a situational to the second to be a situational to the second to be a situation of the second to the seco

Even, however, where conspecifion is severely limited, the producer does not lose his intensitive to lower so cost of production. For, at whatever price and in whatever quarties he wish his goods, a reduction of core in history in lastf an advantage them the unsulpoint of the first which makes in. "The fower the cust the higher the groft" is from the annulpoint of the higher the groft is from the annulpoint of the higher the groft is from the annulpoint of the higher the groft is from the annulpoint of the higher the groft is the first the higher than the subsequent that the higher than the subsequent that the higher than the subsequent that the higher than the higher than the higher than the subsequent than the higher than

124 BOOKOWIC SYSTEM IN THEORY AND PRACTICE resurded in inclusion, whether he is a monopolite or a com-

racidas revolucer. Whether it halds much equally for the business world so a whole we cannot say until we have studied the insecuction of the various parts of the cornegale surror or well as the confisions under which anythetion

Real and Meney Cours. In occupial, however, everymiets appear to agree on this point with the business man. On a first view it seems perfectly plain that it is a good thing so reduce the costs of production, and that economis In the world's wealth is mainly due to success in reducing But contemic progress depends on the reduction of mal resources used up in gesting goods made and delivered to

the consumers. On the other hand, the cost which the employer wants to reduce in order to increase his neutro in business must of course has to pay in money for the prethe price of coal falls. The cost of producing seel falls with it, even if no less coal than before is used up in making a ton of steel. There has been in the steel-reaking process no reduction in real cost. There may have been a reduction in the real cost of setting coal, owing to hence exchaigal methods; but equally there may not, for the fall in the price of coal may be rise to quite other causes, such or drawsion is the coal trade leading to intensive competition among colliery proprietors. If that is the reason for the fall in coal prices there has been no reduction as all in the real cost of stori-making, however much the money out The case usually advanced in ignification of the profit incentive is modern industry is that it gives each business

the groupest possible industreement to efficiency; in the bushroams which are able to restore their costs to the lowers prior sound to make the highest perfore, while the hand efficient forms, which have the highest cost, send to be speccred out. By this means, it is word, industrial progress of the productive extractions among The supplying in depicted it wassage his bushross activated to the supplying the contract to making this bushross are filled to the abuse on the lowers for two inventions and other means of subscript costs; and he is not invention to me the subscript costs; and he is not invention to the contraction of the cost of the cost

most permasive inducerseus to higher output

one more restance mean can be insensed on only by the artheris in the come of production, or replaining deserby industries in the come of production, and the conclusion of the control of the control of the condered in control of the control of the control of the production of order to experie a volete morbe. The source of the control of the contr

process is carrended to all mades or to mean this is not likely to happen. The employer, used to thinking in oceans of Noown trade rather than of the consends system as a whole, does not readily lake this wors, and he is in any ocaridated to argue that its truth would affect his action only if all employers were prepared to act together intermeterally, the feets safe therefore in leaving 10 out of containal 176 ECONOMIC STRUM IN THROBY AND PRACTICE SCOUNT But the fact remains that competitive wage reduc-

tions are disarrous to world prosperity, and that a systex, which can find no means of powerating them is in serious sharper of eclapse.

Nor is this the white of the problem. Modern powerdriven machinery has brought high industrial efficiency

driven nutritions has brought high industrial efficiency, within the watch of the more backered nutrions with their nutrition daughts of them platform. This oughts to mean fee nutrition applies of them platform. In oughts to mean fee and up on a point in will have been treatly in the long mafers it is based to hiring about a rive in the ranged of sixing in these more backward contained. But for some sixtensity of the second of the second of the second of the because of the unimitate secure of half-surved patents as which the ground graduaties will be able to down. This supply of cheep habour will enable high profits to be made, money destroyed congestions with the controls in which movely destroyed congestions with the controls in which

wage machine are relatively high. It is true that the lost developed consistent material beams become informalisated respectively. The consistent forms including a capitally less use of free absuring of native expells a lost and automation models occurs to be more workly appreciated activation in the older countries are filled, if guitant occurs and more examinely, in the fine developing and more examinely, in the fine developing countries influence, and a more examinely, in the fine developing, and will write the contribution in the contribution of the contri

and investment in the developent countries.

Wages and Parchasting Power. The total volume of purchasting power is of course equally affected whether wage-races are reduced or less workers exployed at the old ratto of wages. For, even if the unemployed are maintained out of public funds, the cost of their maintenance has is

came can d'hé sicones discribente in the protective poceso. It is not therefore as addities a pricholoig power, but only a transference from son encient d'ha community to another. It may by mansfering purchasing power form richer su poerer propie, sightly increase the demand for limited, opposit, par la service de la community of limited, opposit, par la service another propies and limited, opposit, par la service another propies and la citate spon de sweeters or directly upon industry. Hantsmallaturs, therefore, if it coughs "schnologiest", complejourner, deponese the home market in much de same playment, deponese the home market in much de same playment, deponese the home market in much de same playment, deponese the home market in much de

sented of varge cutting, there is a fail in real a well as above, once of positions. Does an extractive being an above, once of positions. Does are therefore being stall sets energy of lowery. This process, untiles the other stall sets energy of lowery. This process, untiles the other and the position of the position of the position of the last country if each other indicates —which is at very different the tensors if the position of the position of the position of the tensors in the position of white results in employment. If then not recessarily used wheter than the position of the position of the position of the whole results in employment. If the not recessarily used wheter than the position of the position of the position of the whole results in the position of the position of the other than the position of the position of the position of the desired of indicatalisation is to decrease employment without effect of indicatalisation is to decrease employment of indicatation of the position of the positi

4. THE PROBLEM OF DISTRIBUTION

This changes the direction of domand, though not necessarily in total assumt. It results in decreased detained for economer's goods and a higher proportion of "autings," which seeks an order in the purchase of capital goods. Eur as we are an addition to the supply of capital goods in whitelessurfaces on a matter or the supply of capital goods in whitelessurfaces consumers' demand expands proportionately.

176 ECONOMIC STATEM IN THEORY AND PRACTICE ACCORDINGLY, while the full in the real costs of production gives a temporary stimulus to industry and approduce a boom, prosperity due to this cause cannot be

motion of because its confirmance depands on Mith profits, and these result in an occasive supply of capinal goods and a decreased proportion of demand for comments' goods. Thus, as seen as the new instruments of production conisto pity, a delicioney of consument' deteand acies, and profits are again forced down.

profits are again forced down.

This discreme suggests that incomes are not only use unequally fairnhord at present, but also distributed by a radically wrong method. It suggests strongly that a system which treast only one force of income-profit—as an incentive to production, and all others as come—deterrents

certifier to production, and all others as costs—deserment to production—is bound under medera economic conditions to lead to disaster.

But what alternative is there so this method of distribution? I for yange, interest and cent clearly are case of production to the employer; and profits to clearly are rost. In

dottien to the employer; and peofis so clearly see not. It not the employers that that he boils on the eliffects forms of frequent in this way. He is the servant of the system and not in massire. But so consense the includual employer feets likense only throws more surrough sans reliable evicition of the systems field. Fee it seems as if any and the evicition of the systems field. Fee it seems as if any entire the entire of the system field. Fee it seems as if any entire the entire of prediction to business men who are constituted to the internal entire that the entire of prediction to business men who are constituted to the internal entire that the entire of prediction to business men who are constituted to the entire of prediction to business men the entire of the entire of

tendentic special matrix deserved studies and in the automatic period in all matrix and matrix and matrix and matrix of properties and depression, or, if the storage is under the owner to man-distribution of factorist by saising wages and usen beyond a certain point, to depression personnel and owner and

trol of production to a special class of private business entryments.

This is of course the Socialist view; for Socialists have always leatined that "production for profit," in radically bad, and derived to relationshe for its system of "production for use." They have contended that the construction isolf cught in assume themsels in appropriate recovering regions the fixtionise both of desiring from the somition productive recovering are to be used and of desiribiting incomes in such as way no balance the apply and desaude for good and services. To do this would incolor, as we have contained to the second production of the second graphic ground consumers good, and a correspossing allocation and regulation of purchasing power. It would meet that "sixty" in a source of opinion economission that personal incorrence would be distributed to individuals only for the purchase of occurative gloods and services and

not its productive incorregate, for it would make possible make million as a short the emittee carear production of conmillion as a short the emittee carear production of conorder will not be readyld assempt in it is measure as a proclored will not be readyld assempt in it is measure as a proclored will not be readyld assempt in it is measure as a prosecurity of the control of the control of the control of the ready of the control tenders that the control of the ready of the ready of the ready of the very different consecution ground with a third of the very different consecution ground with a third of the very different consecution ground with a shade of the very different consecution ground as the control of the very different consecution ground as the very different consecution ground as the control of the very different consecution ground as th

school of defeated thought all over the evoid, in oils use don't have assumped only to by have the chaudstoom work which the present system even and the cause, as I undersent the chause of the chause of the chause of the special properties of the chause of the chause of the chause which take for a searching contrinsion of population ones encopied by must popul as universally valid, but convolving more and more security criticised as the disorders of the control would drive the underlying defects of Capitalium into deserts and clearer relief.

CHAPTER V: PRICES AND THE PRICE LEVEL

- . Index Numbers
- 2 Recent Price Movements
- a. Price Stabilisation

8 INDEX NUMBERS

E VERY serious trade slonep in the past has been accomparried by a sharp fall in prices; and there is nothing excepsional is the mere fact that the prices of most things have fallen lower and lower during the past three years, as world trade and industry have alonged into deeper and deeper demention. The fall in prices since upon has indeed been exceptionally severe, and has acred with abnormal ecverity on the prices of certain classes of raw materials and exceptional severity and extent of the depression. It is not, however, easy to say how far the sharp in trade is to be regarded as a consequence of the falling prices, or the fall in contournee of the slump, or whether both are to cause of depression, but as itself the result mainly of money tary causes. Another school of thought lays stress on the in the prices of other goods and to a general condition of alump. Yet another school of thought appears to consider the fall in prices as good in itself, and to spribute the world's certain things, which is held to have led to lack of proportion between world productivity and world demand for different classes of goods, and therefore to widespread disemployment of labour and other productive resources.

But let us for the movement leave the gival theories saids. and look at the actual facts concerning the movement of prices in recent years. Before we do this, we must have dearly in mind the distinction between different sorts of prices. Economists and statisticisms make seach use of the conception of a "peneral level of prices"; and certain series of price index numbers are commonly quoted as series of price some numbers are commonly worns or showing how this "general level " has changed in secess years. But in what sense save the vaguest can we speak at all of a "central level of prices"? And, even if we can, have we any means of measuring it with such accuracy as this use of index numbers seems to imply? It is, of course, obviour that the orices of the great majerity of things are lower or even in 1000. But it is a far cry from this obvious senserallsadon to any representation of the change in the " central level of prices " by sweeps of a precise ladex number.

Wheleask Prices. The index enables which are conserved used as the board of generalization than they price many used as the board of generalization to the price manufactured of the prices and officially, as drawing the presented of whileask prices are designed, and a prices are designed to the contract of whileask prices for including in the affects of received to some made a work of the contract of the contract of the contract of the second of the contract of the contract

Obviously these conditions are most likely to be satisfied

PRICES AND THE PRICE LEVEL

in the case of coods which are sold by quantity through recognised channels. Accordingly, the familiar index raysben of wholesale prices, in most cases, pressure chiefly priors of raw foodstuffs and materials and of certain partie finished goods which are sold in bulk. Wheat and floor, men urious can be fairly simply aspertained; and the faultadion of wholesale prices are mostly based on communi-

Studentells and manerials, and hardly at all prices of waves. factured conds when they leave the factory or are imported

into the country. They are not really representative indices of all a lockust prices, but only of a selection which may or Thus, when it is said that the level of British wholesale griors 911 by px%, between the end of 1020 and the end of 1931, this carnot be taken as any evidence that \$4966. Manufacturers are on the average selling their could for self less than before. It is better evidence that they are basing their new materials for \$5% less. But it is, of course,

doing this; for the wholesale index is an average of a large number of reion which may have changed in very different Weighting. Anget from the fact that the wholesale

indices measure only some and not all wholesale prices, the making of a prograd appraga is not at all a simple matter even among the goods selected for inclusion; for not all these goods are of the same importance. Cotton is far more important than till and wheat than roller and it would be clearly wrong to give charges in each of these four items the same "awight" in making un the erroral index. At least some rough springs of "weighting" has therefore to be introduced in order to assign to each comm arrentimately the right relative importance. This is usually

done, either by taking several different quantities for the more impressist types of good-in-or example questions to Ganadian, Argoretice and Australian well as for Reinian or American wheeles—and then pickag and quantities are equal "weight;" in the total insides; set by susgring a facilitate "weight;" in each class of goods in making up the index number—by surjeng, for example, that where shall count for the and onder only for row.

could be the and outer only for our.

On the property of the property of the animal converse of the animal collection of the animal converse of the animal collection of the animal converse of different converties, and accordingly the indice outputted by the different converties for the measurement of the convertient of the different converties for the measurement of the different converties of the measurement of the different converties of the measurement of the different converties of the same of the different converties of the

consistently an aprovided that there limitation are boreconstantly in main, and that they are not missible for constantly in main, and that they are not missible for prices charged by manufacturems for their goods. In fact, the Equits whereas for their product of Central Relative high degree of dependences improved feedbank floative high degree of dependences improved feedbank floative high degree of dependences improved for their floative high degree of degree of their product of their reflects world prices in most another their production of their production of their production of their state of their production of their production of their six their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their six their production of their production of their production of their production of their six their production of their production of their production of their production of their six their production of their production of

The Cost of Living. In addition to index numbers of whaleast prices, nearly all countries compile infers numbers of retail prices or cost of living, and attempt by this means to assessive changes in the working-due expenditure necessary to maintain a countrie triangle of life. But this too presents considerable difficulties. The negal way of setting about to is to collect a large number of typical working-class " butsets " of weekly expenditure, and from those to compile a standard " hadget " which is supposed to be representative of working-class expenditure to a whole. With this standard "hudget" as a besis, regular data are then collected from shookerpers showing the prices charged from time to time for the various articles; and the index number is then an the standard " budget" as a whole. The methods used in compiling these data vary from country to country; but the superal object is in all cases the same. The things, however, on which workmen arend their incomes differ execute from

one country to another and for workers at different standthe cost of Saint in different countries, or rate to success that within a ginale country the cost of living his charged to the latter will assaulty spend a far higher proportion of his soud income on feed, and he more affected by changes in feed prices than by changes in the prices of other mode. The tions to truth; but even so it is far better to have them than to have no means of measurement at all.

Other Index Numbers. In addition to the indices of wholesale and retail prices a few countries nowadays compile will rougher indices by which they attempt to measure changes in the prices of manufactured easely. Some cornrates also make up index numbers of agricultural prices as command with the priors of industrial roads, or of the country has yet attempted to compile an index number of all corresponding whether at the case on the monoformed or the retail stage.

Even if this could be done, it would not result in any

confidence assumement of the "great a local of price." The support that pointed assumed that the support that the support that pointed assumed that pointed assumed that the support of Local of Local of the support of Local of Local

in the light of these facts, it is necessary to receive with a good dood of computation are susteriors that in a country own a particular period the guested level of prices has changed by no small per cont. This may be trues, subject to the outsides mentioned above, of wholesale prices or of retail prices, or of some other particular hind of prices in his in quite impossible to any that it is trave of prices as a whole. Nor can we countried, even if we find what seems a

remarkable restroblance between the charges over a protect of even in the price index numbers of different countries, that there has been a corresponding charge in the level of world prices as a whole. For the inter-sumbers contended used for each international companions—that is to say, the indirect of wholesable prices—eagly for the most pare to these focus and may be a subject on the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the content of the content of the contended of the con-

Nevertheless, if we find a general tendency in most

owneries for the trader numbers of both wheeleak and many prices as move up or shown, we may resourchly conclude that there exists some general force standing to raise or depense peters; and it these becomes actual in both as would proposable for what is hoppening. Dot, if we do this, we responsible for what is hoppening. Dot, if we do this, we name because follows concludes in first there are other factors besides moretary conditions which may cause this strong at the same time. If, for example, extended may not the same at the same time. If, for example, extended

so as tendence the real case of production, or 8 world wage are rightly filling, you level has like likely to more doseswated on an interesticul task, not seem that the production and the production of the production of the production of the said of an early seem tempt to be result either of cases and the production of the production of the production of the prices of only a few. Any group of prices can be averaged to consider that the production of the production coverage seed accessful baseling if it is not one instant. The average of one and risecy-size in fively task it is easy to see

§2. RECENT PRICE MOVEMENTS

WITH THESE coulding in initial, we can now proceed to learn in the proceeding of the continue of the deligned of the deligned price assembly from the continue of the deligned of the deligned of the deligned of the continue of the continue of the deligned of

SALESSEE SEE

A glance at these figures at once reveals several imp

(1) Wholesale prices more than doubled in the United Status, and more than trobbel in Great British, betwen 1913 and 1980, whereas the cost of Diving more than doubled in Great Britain and rose by many.

than deather in Great mitten and rea by search own-thirds in the United States.

[a) From the peak of 1900 prices fell sharply in both constrains. Wholesale prices in Great Britain were alreed halved between 1900 and 1900, while is the United States they fall by more than a third. The

cost of living meanwhile fell by searly a third in Great Britain and nearly a quarter in the United Seaso.

(3) The rise in prices up to 1900 and the fall from 1920 to 1922 were both much larger in Great Britain than in the United State; but in 1920 Britain price.

in the United States; but in 1ges British prices were still such further above the pre-war level than American prices. (4) From 1goz to 1goz there was, on the whole, no further full in British wholesale prices; and a remporary rise occurred in 1goz. Over the same period American wholesale prices rose slightly. There was

a small ful in the British and a small rise in the American cent of living.

(2) From 192, to 1939 British wholesale prices fell seadely, while American wholesale prices, after a supposery rise in 1922, decided only a wey State from the level of 1920-1929, The cent of living fell in both countier until 1927, and then remained

from the level of 1920-1929. The cost of living \$d\$ in both cocumies until 1922, and then remained psecicially satisfacts until 1922. Of the remained psecicially satisfacts until 1922. Of the 1922 to 1922 the validated and retail prices \$d\$, thoughty in both cocurries. Not whereas American price were until falling up to the red of 1921, &child the company of the point smadered in September of that year. Neventheless the average level of Erichia wholesale

(1) Between 1000 and 1001 wholesale prices fell by two-

thirds in the United Kingdom and by over 50 per cent in the United States; but the cost of living fell only by 42 per cent and 50 per cent in the two

What explanation can be offered of these uset and not at all completely correspond for the two countries. Both Great Britain and the United States underwest the two but in the intervening period their price history differs.

Causes of Price Changes in Great Britain. Between 1980 and 1921-in Great Britain between 1920 and 1982both countries experienced a pensational collume of the restower horm. The full in neiges was erenter in Great greater, than in the United States, For Great British had some off the gold standard, whereas the United States glassed in terms of gold; and consequently races British than the world market. By span this difference had been much parrowed, but it had by no means completely disappeared. and being upon the gold mandard, had no indecement after 1621 to furce prices down by artificial means; but Great

authorities were eager to return to it. No decisive step was, however, taken until 1915, when the temporary upward movement of prices in the United States segmed to offer an opportunity for a return to pre-war parity between the pound and the dollar. But the rise in American prices was

stemed to force British prices down. The British Government

and the Bask of Rogland wore, however, determined that the pround wore "look the delays in the face"; and the gold associated was accessly restored in 1994. In 1994, while all prices in tool occurries sood of 4¢ per cent above the pre-war level; and some people moisteam that this proved that the recensions of the old parity had been a success. Due in fact it proved nothing of the sure; for a high Beam, the processing of the property of the provided of the theory of the property of the property of the property is of the the provided in order to law the forecond als, or wars, the old to revenue is control to law the property in the

party with the delize. Why die like happer, daspie de gegenest harmony between the wholester pine of the two experient harmony between the wholester pine of the two calculations. It was also for the contract the contract before did to exclude present that many label between the Belois and the United States. The prime of the manufact data to the videously price index. This was true of the United States did not be priced from the Party Party Party Party data the videously price index. This was true of the United States did not depend under the price of two and priced States did not depend under the priced and the state of the one of the support of model profit of the United States did not the support of meadlement. In remarking to the gold

principal sources in the sartheaut of the words, as in a causal uncertification and depression in the expert under. This detactor marke constitued orefit restrictions and high interest states occurry, in order to sarthe foreign money. I Lenders and in keep the sorting suchtanges stales, and also in order to force down all it in the Bosia horseral point, and above all the prince of labour. Great horizon's difficulties moreous were concentrated by the foreign to indicate the uncertainty of the prince of labour. Other horizon's difficulties moreous were concentrated by the foreign to horizon's difficulties. States, and so to an additional trains on the settling orchapps, and enforced a simber restrictions of credit.

Prices in the United States. While Great Britain had thus been taking artificial measures in order to force down prices, the United States, securely on the gold standard and arder no fear for her exchanges, had hose purarising the policy of instillating prices by enlarging the surply of credit as industrial production (normoned, Productive); in the United Steen had been riting requirily, matthy through the increasing methanisation of both inclusivy and agriculture. Cogus of production that weeded to full such tearrier quantity of great was produced with less labour, and the effect was the greater becture wage-most once relatively little. Non-

Control of post-construction to find the plan of post-construction of the first plan of post-construction of the first plan of post-construction of the first plan of the first plan of post-construction of the first plan of the post-construction of the post-construction of the post-construction of post-construction of the post-construction of th

American financial policy could not, however, subline ten priors of these good whelh also be so'd largely under conditions of world competition. Long before the world story, which makes a foreign, as we have men, that the relative values of their product were fooling, as we have men, that the relative values of their product were fooling on the conditions of their product were fooling or their product which their product were fooling or their product which their product was the condition of their product which their product was to an earlier section, this fall in the consuming prower of the farment pixed with the falliture of vergen to that in production of their product was the product with the falliture of vergen to that in production of their product is a support to the production of their production.

person to promotion yet and a Way MI to terring account a shortage of demand for consumers' goods.

The policy of stabilising the wholesale price level in the United States thus broke down because of the failure of consuming power; and the himalstown was occurriously by the diversion of the new money created by the blacks into seculative on the stock markets and in read spans; if for in white of consumer' demand. Thus Great British, where money was topic artificially searce, to order on force price down, suffered from continuous deposition between 19th and 19th, whereas the United States, where money was made artificially ploutility, underwent an immunese been followed by a secunitarial collapse. We have seen that from the critis of 1920 to the end of

We have seen that from the crisis of 1929 to the end of 1931 prices in both Genta British and the United Status fail sharply, through not so sharply as in the great postmer definition of 1921. But the collapse of prices about 1939 common to assistance statisty on monetomy pelloys in either Great British or in the United Status; for in both contaction the haples were now helplane in these of ferces far too strong for

basis were now helpfam in mee of become in too strong for them to control.

American bardem outdoned have kept prices stable knoeres much they had used, for the fallors of consument demand and the general realisation that stocks and shares had been groundy overvalued left no outlet for additional surpoles of mourer. Nor was it possible for the flank of

England to force Strink prices down any fairst than show were failing in the world as a whole—or indeed as fair. From raps to the end of 1991, if Shaiks were decreasing the supply of sacrety, this was took more because of the fall in demand to it than from any o'clibrane delive to discover the supply Price Mevements in Other Countries. Let us sum new trem the movement of prices in Orean British and the United States to the Gertrepositing movements in some of the other

Price Movements is Other Countries. Let us arm novtrom the roweness of prices in Great Britain and the United to the Countries of the Countries of the Countries of Countries leading countries. The publics see the countries of Excepts complicated by the van infanton which the money of some countries understate either during to enterly about the Wist Germany in the extreme example of this. In 1915 German (Fig. 1915) and the Countries of the Countries of the Countries of the in 1916 Offices them as high, and in 1910 other bundled and forty times as high; is while in the food industries of 1919 the German currency practically (or a dayle and picker in the German Courtries of Countries of the Countries of the Countries of the Countries of the German Courtries of the Countries of t many million-fold. Thereafter in 1924 a new currency wa introduced and kept stable in terms of gold; and prices in this new money fell at once to only 17 ner cess above the The French inflation was a very diffe

earhange.

German : but even in France priors were in 1000 five times as high as in announced in anotherwise times as his franc finally stabilised at one-fifth of its pre-war value wholesale prices were, hereven root and roop, about six times as great as before the war; while in Italy th settled down before the world sluttp at about five times the pre-war level. Scandinavian prices also rose to about three to nearly three times. But in these cases there was speedly a large drop ; and this group of countries followed the British policy of a seturn to the gold standard at the pre-war par of

-those which remained upon, or returned to, the gold standard at the old parity, and those which either lowered the gold value of their currency by devaluation, or imaed new currencies based on gold in place of the old ones.

The forces set out on the following page illustrate the movement of wholesale prices since 1500 in the leading countries. It will be sorn that in 1920 British wholesale prices had rises a good deal more than the average—only Sweden assung the countries in the first group showing a bleaver rise. But by stop Bright and world wholesale prices were again in equilibrium; and British prices remained as, or most, the general average until after the secura to the old standard in cost. From one onwards, however, the titch notice level needed to fall below the aver

The question, of coune, is whether this relative full of British prices was, or was not, due to the return to the standard at too high a valuation of the poun-It must be remembered that the British index of v prices recomment the price level, and of British p but principally of foodstuffs and materials which are

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1=6161)	8	58	153	97	129	11	53 F4 52 F
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imposed. The indices of other countries also massess makely prices of our goods, therein so it all came to the mass of the countries of the countries of the countries of mass hanges element of massistationed goods thus the Reiths. The relative fall is the British lodes may therefore to the length on the tone does jot the prices of imported to the length on the lower of the prices of imported for the delation which followed the return to the gold consider was countries of allowed the return to the

vanishie was offenday in health of trending season to reasy the days and the proposed of floating loops and for the Bit of the same center as either amount spirit on wholestic prosecounties to the same center and the same center below, there as he accesses prices of largerer some acreasity flow per cent the accesses prices of largerer some acreasity flow per cent associations of the same center of the same center of center common to the whole word if and it has been respited to the same center of the same center of the same center common to the whole word if and it has been respited to the same center of the center of the description of the same center of the same center of the same was a whole, because the light sement washing put upon as a whole, because the light sement washing put upon

Whelesal and Retail Prices Compared. We may now use from wholesals to read prices or earlier wis to such as the read prices or earlier wish such as a fixed market as the extensive picture and the control with t

in me unincu State.

It is usual, when a shamp sets in, for wholesale priors to fall further and faster than the cost of living, just as they rise for they and flater in those of boom. This happens because

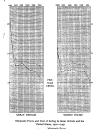
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change in demond mart very greatly and rapidly upon to price of foodgouth and now married, but far its espairly on those of finished goods. For it is, generally sposing, such asales to adapt the respoir of finished goods quising materials have so be greduced a long time before they as materials have so be greduced a long time before they are consumed and take a long time or produce, no they, wherea nost manufacturers review that having of them if the most finished the produce of the contraction of the producers materials.

producers much longer to adjust shell ready. Moreovery, the assertationers are not made into consistint or one to resultation assertationers are not made in consistent or not to resultation for the consistency of the consistency of the consistency of foodstaff and interestink are produced compositivity or consistency or not to the consistency of the consistency of the desired by present almost the producer of creating types of the assertant or the consistency of the consistency of the second consistency of the consistency of the consistency of the market and the force of princing in the time and only as the consistency of the consis

It is, then, not surprising that between spin and spin the core of living fell in all cournies a good cell lem shan the whilesale price level, or that in most countries this was also the case between 199 and 1993. But it does cell fee counmon that in the insurversite years, wheesa is America volcadard and return liprone Belower much the same counttries and the second price constituted to fall a good deed faster than retail prices, not below the pup between the two gives almost continuously wider, as the diagrams on the opposite page policy above.

The Return to Gold. It is hardly open to doubt that this widening gap was one of the results of Great Rejash's return to the gold standard at pre-war parity. For this



------- Wholesele Prices

writing up of the animal value of British currency enables forces British to bory goods more chosply in worth of markets without custing an equivalent full in British, costs of production. Not only did the British Tande Unions offer strong resistantly and the British Tande Unions of strong resistantly in the British Tande Unions of the strong resistantly in the British Tande Unions of the strong resistantly in the British Tande Unions of the coupling to London in order to maintain the exchange at the strikingly high rate involved by the return to prevent parsy. The getter of British copers therefore remained parsy. The getter of British copers therefore remained

ogain to London in order in minimis the encharges as the surficiality high rate involved by the retents to prevent party. The prices of British copyens therefore consisted the prices of British copyens therefore consisted in the world remost; and the British cost of birring also sensated high in relation to the falling level of world prices. It is true that is mose solve constraints also the sunging between whelenake and retail prices were growing water, the deficient which accompanied the resum to gaid. For as the events of tegs plainly receased, Great British was not the only country which had ever-volumed her currows; in

previous cost of Design and as the current level of substances from the gold standard by devokatation interest on effect of returning to the gold standard by devokatation interest of definition had precisive to open with the concentration of the contract of the contract

Effects of Suspending The Geld Standard. It remains to consider the effects on prices of the renewed departure from the geld standard by Great Reinin and a number of other countries in 1913. British politicists have pointed with price to the fact that up to the middle of 1930 datas had been no considerable into in other withoutant on.



restall priors in Great Betain, despite the barry All is jugled value of the pround. What is age to be correlated a hast, after Great Beitain west off gold, price in the gold manded convenies continued to fail, so that British whitesale prices would also have fallen if British covereey had been been been been been as the best of the conligibility of the prior of the prior of the prior of the year the gold value of the pound striking reasons by the deliar enclarage fall by short 95%, Over the

priority, according to the Enement, restring priors of a regionary contraction on by above, respectively, and the priority contractions to be above, respectively, and the priority contractions to be above, and the priority contractions in the world marked field by over 50%. The set of the priority contractions are priority of the contractions of the priority contractions of the priority contraction of the priority contractions of the priority cont

53. PRICE STABILISATION

September 1981.

So rax we have been considering priors in general. But, as we have been, the moles numbers measuring general prices are made up our of the particular prices of many different hinds of goods; and five most purposes the movement of them particular priors are of more importance than off-them particular priors are of more importance than off-them particular priors are of more importance than extended them particularly priors are of more importance than extended them particularly priors of different pools can be quite as sporting on the existence income as general unward of decouvered.

movements; and during the past few years there have been the most extraordinary and devastating the wices of certain particular kinds of goods.

The most startling case of all is that of rubber. The price of plantation sheet rubber in the British market fell from dly growing demand ; while the later priresults of over-production following upon the breakdown of through the expansion of output in areas which the sche loss, and even so there were big surplus stocks awaitin diponal. There is no other case quire comparable with this, but there are plenty in which even after a hore fall is priors between 1000 and 1000 priors were again halved or more between 1924 and 1921. The British market prices shown in the table on page 214 will serve to illustrate the continue as it was at the red of tests and of tests and in August 1031 on the eve of Great Britain's suscession of the gold standard. It will be seen that between 1924 and 1981 tin, copper, coffee and butter by almost one half or more. while New Zealand mutten had fallen by a third, and pigiron, coal, timber, beef and cheese by a quarter or more. Naturally it was impossible for the producers of most

these goods to adjust their costs to price reduction on such Costs of production did, however, fall very greatly. This was partly the result of lower wages; for there was in most countries a scramble to reduce wage rates in face of falling hat is, of a fall in real so well as money costs. Such a fall occurred in agriculture as well as in the extractive and magnifucturing industries; for the exceeds of



Wholesde Prices in Great Britain and the United States during as after the Napoleonic Wan 1750–1751 == 100

If 9 A. (Theorement of Amirolana Index)





mechanisation in industry had its counterpart over a large part of the world in improved methods of cultivation and more scientific selection and raising of crops and stock. The world had indeed up to the beginning of the decreasion her-

increasing its actual output of foodrtuffs and raw materials very rapidly; and a substantial part of the increase was due to better methods of production. The extreme instability of all prices in recess years has led in all countries to a growing demand for price stability. tion. In face of swiftly falling priors producers have argued

that, if only prices could be kept stable, depression would disappear and industry be able to progress without flux of further setbacks; for growing productivity would, with priors stuble, hold out the prospect of both higher profits and higher wages, and thus benefit employers and workmen

Should Prices Be Stabilised ? The matter, however, is far less simple than it sounds ; for what prices are we to set out to mabilise? Are we to pog the general level of wholesale prices, or the cost of living, or the wholesale or retail prices of particular goods and services? Its price subtilisation to be pational or international? And finally, when we have made up our minds about the sort of stabilization we want, how are we to bring it about?

There have been a good many attempts of late years by particular groups of employen to stabilise the prices of the goods they have so sell; but obvisusly, as methods of production and currents of demand change, the costs of producing goods of different kinds do not all change in the same proportion. If the price of each kind of goods were stabilised some trades would spon be selling at much above cost price, and others at a far smaller margin. Some trades would resp a large harvest of surplus profits; and the expansion of demand for goods whose costs of production

fell greatly would be checked in a most undesirable way. It may be a good thing to prevent short-term fluctuations in the prices of particular goods : but it would be clearly absurd to fix the price of each kind of goods at a particular level irrespective of eahenquest obsceps in the cost of producing them. The permanent embilitation of particular prices can therefore be definitely ruled out.

Ought on then so typ to solding the general level of period This in reason coup wither jet for his lose popiosed out alteredy then on this cold for measuring what the period to the cold of the control of the cold of the measurement that the object is a resultant the relief of solomistpotion is some form. This level is of course made up a sunstant period of the cold of the cold of the cold of the saverage is to be madeling, whosever the period of son foring fails the prices of other things will used to be raised up as in exercise to the madeling, whosever the period of the foring measurement is productively as bacteries of the cold of the cold injuryments in productively as bacteries in the form of the period of the cold of the cold of the period to the period of the cold of the cold of the period to the period of the cold of the period of the period of the solution of the cold of the period of the period of the period distribution of the cold of the period of the period of the period of distribution of the cold of the period of the period of the period of distribution of the cold of the period of th

Why set I will be admit, Why set in todes, if the thing is not no convented for man peops; perfor riving tonous no to convented for some apon; perfor riving tonous relatable as in formers in production. The difficulty, the result of the control o

This is true, however, only on the assumption that the veneral union level can be stabilised on a world fasts. But

can this nombby he done? Farrest for a main narrow coun of standardised primary commodities no such thiss as a world price can be held to exist. Cortainly there is no such thing as a world price level in any complete seese. For the refers of most things are largely influenced by national and man local causes. In the first tilder, each country has its own smarate currency system, through which it controls price level, as far so this depends on monetary causes. It is true that, as far as different countries are on a common monetary standard such as gold, the exchangeability of their communics for sold at fixed rates tends to keep their

as he she same, or even to preserve a constant relationship In order to stabilise world priors the world would need a common currency managed by a world banking system to which all countries would have to give up the power of corolating monetary conditions. Possibly some day the

world may be ready for such a system; but there is assuredly no chance of its acceptance to-day. Is There a World Price Level? We should have spureover, to make up our minds definitely what we mean by a world price level. Different commodities are of very different importance in different commodities had, as we have seen, any general index of priors involves "weighting" of the particular commodities included in the index in accordance with their relative importance. How can this

possibly be done for the world as a whole? A "weighting" cornet for the world as a whole would inevitably be wrong for every particular country. Moreover the price level in each country is corned use only by monetary policy, but also by taxation and expecially by tariffs and other forms of protection. If some countries make their tariffs and so cause their neigns to rise, is this to isvolve a compensating fall in prices in other countries? t must do so if the world price level is to be sublified; but graphly other countries will not endure this. They are ore likely to raise their own tariffs and therewith their own prices by way of retallation. The idea of a world price of therefore rould hardly be extertained except in a world which had definitely abandoned sariff prote

of seneral world prices is based on an illusion, although a good deal could be done to make world prices less mestable than they are to-day. What then of the alternative of stabilising general priors on a national busis? Should each country size at stabilising its own internal level of prices. while leaving this level and accordingly its rates of exchange on fluctuate in relation to those of other countries?

National Stabilisation. This is, within limits, a more practicable policy; but it is obviously incompatible with e existence of the gold standard in its present form, or indeed of any international menetary standard designed to is permanently the relative values of different national sprencies. This would be the case even if all countries adopted simultaneously a notice of national price stabilization; and it would be far more obviously the case if some countries attempted to validise their internal prices while others did not. The national currencies of the different countries might indeed be kept stable by currency management over short periods—for long enough to meet the needs of trackers and short-term investors and deposit But there would have to be mosts of altering the relvalues of national currencies in accordance with long-term charges. This might possibly be done under a revised form onanges. And might positive of data tracer a revised forth of the gold standard, under which each country weeld be free to vary from time to time the gold equivalent of in ourrency; or it could be done by management of the suchances without any metallic standard at all. The point monages would any metante standard at all. The point manner be pursued further here. It will be dealt with more fully in the next coapter.

Price Stabilisation in the United States. If a country is prepared to be it is exchange illustrate, if car ameripi to stabilize within Entits its rational level of prices. The United States in effort old this wide name success in the years immediately before the world shamp; has even the policy in not easy to work. For, as we have seen, it is no transport to the price of the price of the price of the policy in not easy to work. For, as we have seen, it is no the price of the price of the price of the price of the policy in not easy to work. For, as we have seen, it is no price of the pr

pourly in act easy of works, etc., as we see test, it is a simple matter to defere what the general lived of prices is, simple matter to defere what the general lived of prices is, only commodate but also present exvision of every sight, and not only the currently produced supply of creating commende good and services, but also hand and groupersy goes you to accountry which are to to fix the general level of price to a country which are one to fix the general level of prices in that, of all-griding the supply of mores, including credit in that of all-griding the supply of mores, including credit

as a constraint which are out to fix the general lived of prices of the contraint which are out to fix the general to the state of the general to get the state of the general to get the state of the general to get the general to general to get the general to g

some in in anomalie controller period prefers. As our some in the state of the sta such specialistics, and to keep up the demand for goods. More and frace of the nor manney as used to be pyraperlysoften than courses goods and services; and this veem on dependent of the manufactures of the services; and this veem on depended on the manufactures of demands for the goods in contid be used to produce. As seen as this was understood the anach markets controls, and the American hashing spread and the services of the services and the services of the services were prepared to borrow this manney; and after the servimentary configuration of the services of the services.

on the rock of stock market speculation, and the limitations of the policy of stabilising the price level merely by adbuting the total samply of money were plainly illustrated It is not suggested that stock speculation was the ultimate over of the Asserican collapse; for speculation inelf was an effect of a races destric record cause. If as American eductivity increased, wages and other small incomes had risen fast enough in the aggregate to absorb the growine gamply of goods, there would have been far loss merculation on the stock markets and in real estate, even rugh the real value of stocks and shares and of property would have been greater. But under the existing communic chinery. Even if individual earnings had risen very fastwhich they did not—the total wage bill would have tended to fall owing to the displacement of labour ; and this would Moreover, higher wages in the industries which increased their productivity most would not have led to a reneval rise is ween in other industries where productivity was advarying less and accord therefore not have because about was really needed. This would have come ab

rices had been allowed to fall in the more productive industries without compensating rises in the prices of other

scock. In other words, an adequate distribution of purcharing power ever the whole budy of consumers was inconsumer under the existing expectatic system with the Stabilization of the price level.

Daubilization of the price level.

bad been a Socialist community such as Russia I for in such a community the State could have halanced in refer of ceneral price grabilisation by paying out enough in wages to maintain the right volume of demand, without any recard to the relation between wages paid and costs of renduction in our derivator radiate. But the United States in a capitalist country, in which each employer has to do his heur to see for himself and his stock-holders a sumbs over his costs. Wages therefore could not be raised in industries

in which real costs of production were falling less than the fact, over industry as a whole wage rates rose very alowly : and yet owing to mechanisation in the advancing industries the neal volume of employment did not increase. The experience of America therefore suggests a doubt whether the policy of general price stabilisation, even on a national basis, is really practicable for a capitalist country: for it seems that such a country cannot ensure the necessary

expansion of consumers' demand solely by raising wages, but must allow prices to fail if it is to find an outlet for an increasing product. This does not mean that it ought not to successfully absorbed

mise wages. Certainly is should : but a fall in origes will be needed as well, if the product of rising efficiency is so be Reducing Price Fluctuations. Prices could, however, in most countries advantageously be made much less an most countries advantageously be made much sea amusable than they are to-day, for changes in particular prices and in the price level arise from two distinct proups of causes—even spart from the efficus of menotoly and of disturbances due to external factors such as war, and apart also front temporary dislocations asking from changes in the direction of consumers' deraud. Prices may rise or fall siders because the conditions of production or because the momentur conditions changes for the conditions of production operate cody on the prices of particular pools, though of course a single change may after more confer lead, inflore the prices of all goods, although not to asequal extent in all coses.

other boost, alless the griften of all goods, blattaghs for the set of public and the set of public and public

whereas a large done of this situation is bound to lead to Gamero.

In the tend to be similed as, how is it to the Gamero.

In the tend to be similed as, how is it to the axistend? Clearly it cannot be done by making the neighty of money depend to statesticality of neight on comments of any indea number either of priors or of production. The indican of police reflects the combined results of all custum selling on pates; and indices of production tell in softling about on patestic and indices of production tell in softling about the combined of the combined of the combined of the patestic and indices of production tell in softling about a right degree of shallow; and facilities the prior system cannot be assentic. It must depend on judgetterfs, on conaction measured based on a naturage to diseasable, in the distinct causes of price fluctuation. The right degree of price stability can be brought about only by applying common sense rather than rule of thumb to the control of

meerctary policy.

Moceover, apart from the question of the general price level, abstract prices are of crucial importance; for their fluctuations have been at the back of some of the most serious stockles of second years. As we are, prices of raw materials and foodbuilt have faller fine trose been levely than stateful and foodbuilt have faller fine trose been levely than the second and the second for the second countries which depress the buying power of those countries which depress the price of the pr

prices of Manuscrires goods, are evert and earlier degrees the logical fortune personal to the decrease in largely on the expert of new personal to the decrease in spread unexpectation in the industrial committee. Moreover, in construit seath as the United States, which are large producers of both types of goods, the dispension of the farment buying power has reacted on urban industry in precisely the same way as the collapse of, say, the

Industrial and Farm Priors. It is indeed easier to illustrate the disadios by soling the American example than by taking a case in which the resulting disortance has been spread over a number of countries. It has been es-

quantity of industrial raw materials by 50%, whereas a given quantity of urban manufactures had risen in parchasing value by 9%, over the same period. The average priors received by farmers for their produce had falled by a third; while the prices they had to pay for their expulses had rises by a quarter. The situation is marcially the same between a farmer.

The situation is practically the asses between a farser, in say, Assess is of Hungary and a reasofacturer in General Edition of Fance—or was to used one construy after assetter was driven to suspect the gold standard. The following figures Handreits, for those countries for which particulars are

RELATIVE PRICE CHANGES OF RAW

Currany Today



goods between 1919 and the end of 1910. Correspondent former saucout he clove for other coungries but there is little doubt that these figures are typical-and

since the end of 1999. In conclusion, then, it is ulain enough that, if industrial prosperity is to be successfully restored and traintained, the absolute price stabilization is poither desirable nor practicable; and the iterability of prices is not due purely to monetary causes, or amenable to purely in dies. Much could be done by a store more reduce price fluctuations; and we shall discuss we doing this at a later stage. But the coors of price instabil

the deeper at II in the processor and working of the expension remedias for our economic troubles which hold out to us the adopt this or that particular nontrum as the foundation of

CHAPTER VI: MONEY, CREDIT AND CAPITAL

What is Money?
 Credit

3. The Gold Standard 4. The British Banking System

Banking in the United States
 Banking in Other Countries
 The Control of Credit

§1. WHAT IS MONEY?

I not overview on the possest recognite system, yet does no the behaviour of mears, it was an attempt is behind the meary form in which, in every deep country, economic transactions are actually for the meacurried on to the underlying conseruir realities—the disign used up in the prediction of waith and the architection neigned in its consumption. But we can of become it in almost exercises the helpitals may

ne longer afford to leave money out of account, it because it is misst exceptioner the labelitani mean exchanging goods and services and of providing for it productine, and also because the behaviour of mouse, evidency been a most important factor in the senso central of the pass for years. Indeed when are some pervision goes he as no attribute almost all our centre out the passage of the production of the passage of the passage of the passage of the passage of the making any structure out of the passage of the passage contracting the passage of the passage of the passage contracting the passage of the passage o whose decrities have at all times of economic dismussectional on canacestiancy functions over men's mission, so chart whenever anything goos wrong with the infrastrial spaces it is safe to predict to an artish banch of infallitle plans for enturing prosperity by the mustipatation of control of the property and it is not been anything to the control of the property and it is as a many more manufactured people who switches a large share in our present difficulties people who switches a large share in our present difficulties or money, and bods to moreovary reform more than arty

thing dies not at ones more on the road to prosperity. This question of mensoring policy in recipitally officials for the layers to understand, and I that accordingly has a fine of the layers to understand, and I that accordingly has a contract to the property of the pr

The first and since obvious are of mercy in the nodem could in pay for the through which we not sho by form day need in pay for the through which we not show the many or at most in a returnant or a public house, a sent in a change or care and in a returnant or all of the rank capendiares. A necessity of the change of the c

as MONRY, CREDIT AND GAPTAL.

Carriery and Other Forms of Money. The money proton of in the last pumpight was assess morely as the money in the money of the first, which is punch freely from hand to hand and acceptable envrywhere within the country of the money of the kind, which is pused freely from hand to hand and acceptable envrywhere within the country of the money of the mo

Meyer of this kird, which is passed freely freen hand to hand and acceptable serep-these within the coverny of acceptable the service of the coverny of acceptable the experient of capital acceptable, as we have seen, makely in the appearent of capital acceptable, and most of it is constantly postering from here by the capital acceptable the constantly postering from here by the capital acceptable the constant shat pass it over to slope-begger, suppressions appear it and suppression and a hour of other business people. These is the suppression acceptable the capital acceptable to the capital acceptable issues first again to perform the same record. This move-

agent and a host of other business people. There is the course gay to last, that the books, and flows the basis is intended to the course gay to the data the books, and flows the basis in intended to the course of the course o

ing it at all. Business accounts within a single country are usually sented by means of abuses, on the models close proposed of the sentence of the sentence of the sentence proposed of ment of his blish. The great change the bus cooks are the sunsection years and the world carrier the part baseled years consists alongly in this use of chequan in internating preprints of the total volume of mesonely internations.

When, however, monettery transactions take jdecs, nor world the proposed of the sentence of the proposed of another kind of tomory is very other beought into use. All currency is carried acrosses; much by the Government or. a measured interester. It is made to works to make a proposed and decided below of constructive for control such the currency of the decided below of constructive for control such the currency of the plan to charge this own national currency into the conversal of the control of the currency. In other controls works are controls were controlled to the control of th

control to the bar waterbase, no or accept of the monetary system, to deal not only with the courterois insert of the various countries but also with these other forms of payment re-deeper and this of exchanges—which play as large part in the world's commercial and industrial stiffun. And the first titing data we must do is to go as a clear as possible the differences and resemblases between these various forms of moora and to relation to which changes, bids of exchanges and other infinitum fee currency stand to the cost and may be which these other interacture of payment one and may be which these other interacture of payment.

Tolera Meney. Let us begin with currency, and let us confirse countries in the first incases us a single country, countries on the first incases us a single country, one can addicatal currency of a sochaes. The currency of a country comists, no we have tene, of cities mode of must of both goods consistantly government count made of the first countries of the co



case. Currency consisted of an acrual weight of motal with the starrey upon it; and this metal was expressed to remove real value corresponding to the value inscribed upon its thee. For metal has a value of its own just like any other correspodity, and this value depends on the demand for it is relation to its cost of production. But never, in fact, has the whole moretary circulation of any country really consisted of currency possessing an intrinsic or commedity value corresponding to the value assigned to it by the

authority responsible for its inuc. For, even if coins at the lose weight by wear and tear, and yet up to a point contions to pass current as if they required their critical intrippic worth. There has indeed, in the nest often come a point at which the currency has been so lessened in weight by wear and tear or by deliberate elipsiasy that men have no longer been willing to accept it at its face value and have insisted on being paid by weight and not by tally. For many centuries this problem of the debasement of currency was one of the major financial problems of the civilized world. Moreover, debasement took place not only through wear and tear, and through the activities of clinners, but also by the action of Governments themselves. For it was an obvious expedient for a needy Government wanting to raise the wind to pay its debts in money that was

caused to be issuribed on its face. But for many centuries is theory at least, the currency circulation in the hands of the public was not token money but actual metal deemed to possess an intrimic value corresponding to that of the goods it was used to purchase, usually minus a small churen cerned. Gradually, in order to prevent clipping, improvemean were introduced into the design of coins. Milled edges, for example, were largely effective in defeating the dipper; and gold owes its per-enginence as the metal of which the most volumble currencies are made not only to its scarcity and high intrinsic value but also to its ability to stand wear and tear with the minimum of loss All through the Middle Ages Western Europe was new netually short of currency-short, that is, of the metals of

which covered was made. This shortage had a powerfu effect in Legging down prices : for, if a limited supply of money had to be used to buy an increasing quantity of ds, prices were bound to be low. Each piece of mosew had to here more more than before, as the turnels of mode of the pervious metals from the New World caused a tremendous rise of prices throughout Europe and was ascountable for many of the economic uppers and social fornia and Australia about 1850, and the opening up of the

South African goldfield towards the end of the orecomth caused a sharp rise in the price level. Some people think that to day the most of our troubles lies in the fallow of the gold supply to expand in the right proportion to the movest amounth of the world's conclustive mount that has been said so far would seem to suspest that the matter of fundamental importance. For clearly a shortage of sold or silver would not matter if it were within the over of Governments to meet it merely by reducing the trinsic value of the coins in circulation by allowing the revious with honey and less substable metal. The fact is that up to evide recent times, the intrinsic value of the money in circulation did matter; and the power of Governments to give the money which they imped a purchasis power in excess of the value of the metal embodied in it

which they could be used to buy; and men could not therefore be persented from putting their own valuation upon there is accordance with the intrinsic worth of the metal which they contained. But to-day it is safe to say that Bank Notes. We shall understand it most easily if we metal, but of the other form of currency most in use in the modern world-the bank note. The bank note is in its origin simply a promise to pay-a promise by the bank which issues it to pay in actual metal coins on demand to its hards note therefore decembed exercitable on the confidence felt by those through whose hands it passed that the louing hank would, if called upon, actually redeem its promise. In Great Britain little more than a century ago bank notes local or "country" banks in all the leading provincial agente resources behind them, whose promises to pay were carra which had spring up in response to the demand for an additional supply of currency that arose clamantly during the Nanoieonic Ways. For as that time orion wort increasing fast; and the expansion of productive activity following upon the Industrial Revolution was in full swing. In those does most back notes had only a local circulation. They were only acceptable within a relatively small area within which a particular bank was known; and quite often a bank note might be worth less for the purpose of buying goods than its face value, because of a lack of confidence in the solvency of the particular bank which had issued it. There were in fact a sweat many bank failures : and many unfortunate people found themselves in possession of nanor money which had lost all its value. Gradually the inconveniences of this situation were realised, and steen were taken to concentrate the issue of bank more as nearly as resulble in the hands of a single bank. Under the Bank indeed a monopoly of note issue, but something approach. ing it : for the issues of the country banks were limited to the amount of notes actually outstanding at the time in their names, and provision was made for the gradual extinction of these country imum, only the leading Sees barks retaining a separate and limited right of year

In England the bank note thus came to be a promise by the Bank of England to make payment, and the stabilist of the Bank of England came to be generally regarded as a cusposes that this payment would actually be endwhenever the possessor of a bank note warred actual gold in exchange for it. But this security was procured only by limiting the right of the Bank of England to inue your The Bank was not allowed to issue as many notes as it chose.

a backlor and guarantee of exchanguability for its needs. and the amount in notes which it was allowed to love in excess of its stock of gold was strictly limited to £14,000,000 -a sum gradually increased to nearly Cop.coc.coc as the note issues of the country banks lapted into its hands. Again from this \$50,000,000, every note issued by the Bank of in the collam of the Bank; and there was accordingly normal conditions no doubt at all about the Bank's ability to new out sold in exchange for its notes. There did indeed remain the possibility in times of panic of such a run on the

several times after the passing of the Bask Charter Act the obligation of the Bank to pay out gold had to be temterarily suspended at moments of financial crisis. Nonmaily, however, there was no doubt of the Bank's ability to

pay; and people came to regard a Bank of England note as ily equivalent to the gold which it effectively represented. Indeed, the value of the Bank of England note under the new conditions was a good deal more secure than that of the actual gold coins which had circulated in earlier times. For the Bank promised to pay out gold in exchange for its notes at full weight, and there was no risk of low though lawing to accept debased only. Bank ratter that came no circulars quies freely side by side with money made of nettal; and the bank nose widh an adequate guarantee of anchangeability behind it prachably gay people out of the lawist of thinking that it was accessery for their owney so posses an inminsic value corresponding to its purchasing power.

Money and Gold. This sotion, between, took sings in the objective of the contraction of t

The coming of the bank cose has thus gradually ought the world is a cooper taken movey and to recognise that correctly in the modern world oven in value not to the which in the related place. We have been been been deviated in the related place. We have been bow the shorage of the precious messals in the mediannal world kept prices down, and how again and again in the ward's history fresh discoveries of the precious metals, by increasing the supply. I make the company of the precious metals, by increasing the world as using nakes moves tissued of resource presenting an intrinsic value, clearly the purchasing power of this money will be on less deneadent on the quantity of it supplied in relation to the work which is it called upon to do. If, for example, a sender Conservers chose to raw all its bills simple to relating additional supplies of paper reserve and the seasing the old the level of reites would obviously also

discovery of cold in California or South Africa. If the world ones in the ereat movement of inflation in Germany

auctive of paper money is intressed out of all relation to any supply or proper money is increased out or only children to any increase in the supply of stoods or in the volume of transact In the receivery world, however, currency does not stand alone : for, as we have peen, notual coins and bank note-

the norm which are used in nation water. Witteness thereere, there used to exist a quite simple relation between the values of currency issued, the values of goods produced. to-day. For it is necessary in the modern world to take

means of payment such as cheeses and bills of suchases as for an internal reportations were conserved, in account none and oning. The banker of modern times does most of his by means of book entries involving directly no movement of currency at all. When A writes a cheque to B so currency need change bands. A's account in the bank is written down by so much ; and B's, in the same or another hank is seriore on he an envisalent amount when a bank lends money in the modern world it usually

lends soc ceius or notsu but the right to draw choques, and here again no susventent of currenty is necessarily involved, although of course such recoverant may result indirectly. If a therefore indiperable to undensted the relation which exists, in our modern financial system, between currency and what is continently all of credit—the means by which the larger economic measurations are use habit-

Sa. CREDIT

INJAMEARY 1932 the total amount of Bank of England notes in existence was under £400,000,000, and of sheet nely £252,000,000 were arreally in circulation. On the other hand the deposit accounts of the London Clearing Banks alone amounted to £1,714,000,000; and the furner of daily bank clearings issued by the London Barkers' sime, in the United States the total of all kinds of currence In circulation was £1,547,000,000, whereas the total denotits of all the backs arranged to Cafe for one one. The earns on deposit in the banks and the same chan hands in the course of a year were thus vastly in excess of the concurs of actual curvency available. In other words, most financed not by the passing of currency from hand to hand but by the movement of deposits within the banking waters. Of what, we have now to enquire, does this enterconsist of actual currency; and, if all the depositors in the carrency, every bank in the country would immediately banking source but of every banking system in the modern would shough not of all to the same genera. For exemplerer a large proportion of business transactions sales place a large proportion of dutition water moundary without any use of currency.

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that instead. But the handers show that their deposits of any demand current to a filling tester and self only demand current to a filling tester and self only demand current to the filling tester and the substitute of the self-order tester and subplicate does demand current-weigh for the parents of subspicate does does not consider the self-order tester tester and the substitute of the parents of the self-order tester through the traditions of the self-order tester through the traditions of the self-order tester through the traditions of the self-order tester through the self-order tester through the self-order tester that the consideration of the self-order tester than the consideration of the self-order tester than the self-order tester

bands, henge pan sicenom with the Bank of England, and opposite of conversion, he come of the deposits of the gloss such lasts at the Bank of England and their own mode of coins such lasts and the Bank of England and their own mode of coins and heat their such adequations a sequenced by the deposits of the concerned. Thus in January 1950 the London-Clemning and their such adequations a sequenced by the deposits of their concerned. Thus in January 1950 the London-Clemning and their such adequation as sequenced by the deposits of their concerned mode, and their such as the such given surface (Marcon Constitution) and the deposits of their deposits of the

Bankers* Cosh Reserves. The joint stock hanks have indeed always the power of intreasing their cosh balances beyond this proportion of cost in tas if they see the need; for they can always either sell some of their amen for cash, or call is now of their known term known. That in Jensey 1 year doc Londer Champie, Edmin and ¿dilyaccon worth of the Londer Champie, Edmin and ¿dilyaccon worth of the Londer Champie, and they could it as any noneme by reducing their states, and they could it as any noneme by reducing the contraction of the contraction of their states of the proposal of above term depth and the contraction of their states of the representation of their states of the states of the results and the states are a solid lates show the wide of the states of the reducing their states of the states of the states of the reducing the states of the states of the reducing t

Bank Deposits. Of what then do these wast deposits that are not backed by currency or account at the Bank of England really consist? They can be divided into two categories, shough, as we shall see, these categories are not only so distinct as they seen. They coosist, first, of suma paid is by the banks' customers, and secondly of loans granted by the banks. Primurily the business of the joint reek banker is to look after other people's money, which transfer. His own capital forms but an imignificant part of the sums with which he operates. Thus the total capital, including accumulated profits, of the zine London Clearlay Banks in lanuary rost amounted to no more than £123,000,000, compared with deposits of £1,677,000,000. and loam of \$880,000,000. By far the larger mart of the hanks' resources consisted of sums which their depositors had left in their kerping. These sums might be paid in by the depositors either in actual currency or by way of cheeses draws on the same or other banks. The banker undertakes the safe-looping of them deposits, and guarantees

to let the depositor draw on them at will either with

notice (current accounts), or subject to a short period of notice [depute accounts in the narrower seas).

But the barder also agrees to left his construent drawcheques or nective acrual currency is exten of the amougt, which they have paid in. That is to say, he graves loans or advances—overdurals, as they are construently called coastly demanding the deposit of securities against his

barrs. Every time is basker grants a faus in this way the effect is to write up the amount of the deposit accounts of the authorise the same and the deposit accounts of the deposit accounts of the experiment of the deposit accounts of the reactive interest upon them, and be one grant them tends after safely as they do not meant up to useful a point at the cases a demand for currency in occurs of the available upon the cases a demand for currency in occurs of the available upon the cases a demand for currency in occurs of the available to the case of th

to cause a demand for currency in eacest of the available supply, and further as long as he does not get use of segwith other banken in the magnitude of the loans which he makes.

Bank Advances. When a banker grants a loan and thus

Buch defunces. When a banker grant a loss and to write up the amount of energy lying to the ordit of cassines to whom the loan is made, he deet this in the same and the same and the same and the same and the same than placed to his credit; for learly a known-over weak and he prepared so pay increase on the loan saides he washed as the prepared so pay increase on the loan saides he washed so spend the money out, rither by writing choques or by done of the same and the same same and the same and

taking correctly from the Isali, the amount intending to the credit is applied worken doors, as that a sevelence of the bank's deposit accounts it against decreased. The state, the credit is applied to the control of the control of the control of the credit is a series of the control of the state of the credit is a series of the control of the benefit has found to be leading sports by done- who can be paid back into the banking sports by done- who here paid has the sure that the credit is a series of the location of the control is written down, other securious nexwritten up to a converporting is estate; and the same security paid into the bank by deposition than comes to the control of the Table is device of the control of the control of the control of the Table is device of the control o of depotits its the hashes are not rolly to distinct as they except. For a least very hashes early consent and expent when except the expent to the property of the control of of the co

receive the loan; but we are here considering, not the narricular devication of bank advances, but only their

It is measure for the loader is long in sup with the place of the loader is long in sup with the long of color leads in the suprement of the deposits it is product in the unit water of their deposits it is product in that the same or the suprement of their deposits it is product in that the same of their deposits in the suprement of the suprement of their things of the suprement of the suprement of the suprement of the same is suppermented in the suprement of the suprement debt on one smoother arriving out of the others descent supdement of the suprement of the suprement of the suprement of suppermental suprements of the supremental suprements along painters but if one beach nows another a better out to a supermental supremental suprements and the supremental suprements and painters as the supremental supremental supremental suprements and supremental supr

other banks. It would therefore find incit with a decreased

worship of each : for an we have seen, the joint mock having rooms their balances at the Bank of Regiand as the coulonlest of cash. This full in the bank's available supply of cash would in ours contrict its ability to lend; for its cash variwould be driven down before the 10% which the bushin manufact thinks in desirable to been as a minimum success. He would therefore restrict his lending until the ratio was respect; and in this way the lending notice of the surface toler stock banks in in fact form resurfacts.

Do Banks Create Credit? The mass of purchasia power that is in circulation in the constrainty at any time from hand to hand by means of chemes. This bank morey

sand banks-individuals, business houses and institutions the narrore of these loans. The bankers have often maintained that it is a fallacy to suppose that they every credit in a position to make use of them and prepared to my far

their use : but it is in fact ouise impossible either for any transferring credit and when he is creating it. For, as we have seen, the deposits lying in the accounts of the bank's customers include the loans granted by the banking system: and it is impossible for the banker to tell when he is lesding "real money" and when he is lending money which he himself has created. The arry question is indeed greanisates in relation to modern banking practice. The banker car himself, of course, lend more or less, and by his lending increase or decrease the available amount of purchasing newer: but it is impossible to daring its between the credits which he creates and those which he merely trans-Sers. What concerns him is the relation not between loans and deposits but hetween the total volume of deposits, including lonns, and the cash resources at his command. In these discussioners it is simplest to speak of the buzin as creating credit whenever they make a loan, without

as creating credit whosever they make a loan, without implying either than the credit is being creased out of mething or that it is being mustlered; for, beyond dispute, the binker does must credit in the sense that by lending he increases the current supply of purchasing power whereas to not brail to he does must.

be increase the current supply of prochasing power whereas by not leveling in docrease it.

The explanation of this is quite simple. Even if the basker is regarded as underly immalaring credit, and are as created in the supplementary of the control of the contr

thing their is most tomory in effective clearlators of motion would be stated as the state of th

There are concerned breated of gold and other hidden areas in the Far East; and we have seen in the early mouths of 1950 some of this mounty coming out of the Indian board, and exercing a powerful indiance on the value of the proon, sterling, its sucher a different way we have seen Assentia and Fances in recent years alterbring into the value, or

and facting a powerful franction on one varie or to pe positerfing. In easiler a difficure very we have an America and Franca in recurs years showing into the vasile or their Gentral Benka large quantities of gold which they have not estually used as a basis for currency; and take gold has been artisally locked arrays or in not to eccors in ensurer and not to affect the current level of priors examp, of doure, by making it know than it would be if this promotil mayer,

seas animaly located to day to do the occurs in modely and marking it have than it would be if this potential many, were animally in suc.

If, then, story which does not effective an all has never, the control of the control of the control of the control day has never influence spot ident than mover which creatives in which, if is if does now were. If mover possequicity from hand to hand, performing on each occusive a nervice in the converge interestly of not of exchange, the arrivate in the converge interestly of not of exchange, the sease on the prior level proportionates in the number of transtic is such. Under a creaming conditions the best of the con-

It is used. Under normal remainier this related has been declaritier of theory frogends on the malaritier haliton of a conception of theory frogends on the malaritier haliton of a energiannial candidates the evidency of Grindstein may be energiannial candidates the energy of the control of the analysis, purple expert powers and the shape, but means that they assistance that the languar they know that many that they are the control of the control of the control of the energy of the control of the control of the control of the effects. The watering of distribution is that increased, and and defined the internal watering to make place and the effects. The watering of distribution is that increased a relate defined of the internal watering to make place and the effects of the control of the control of the control of the effects of the

goods as quickly as they possibly could.

On the other hand, if people expect prices to fall they

look feroard to their more; increasing in value by being kept a shorman file was let be buy thing the goods will be south let in iterras of move; in the fautur. They are therefire inclined to bold off from buying thing until they shirt prices have incohed because; and the welcolyr of the circutary of the contract of the which recorp charges hands. This decrease in the welcolyr of circulation has become all over the world during the possent plant, and has reached the genated dismosales in the United Blant of America where, medicine to hard and the United Blant of America where, medicine to the charges.

ing down in the rate of trans-over of bank depoint, there has been an actual handing of course's based on all fatter hands on a first handing of course's based on the first handing system, in order to consistent the effects of the banking system, in order to consistent the effects of the banking system, and the domain in swebsity of coularies, has been injected on occore an additional system of coverage by the indepting a longer part of its spill reasonable of coverage by the indepting a longer part of its spill reasonable of coverage by the indepting a longer of the spill and down the spill of the spill and down and the spill of the spill and down and the spill of the spi

been maked to descendent the tendency whoweld hearting the compression of the contract of the contract of the contract of the compression which are for the contract of the contract of the wave of the contract of the contract of the contract of the Marry and Piccs. On the face of the name to Marry and Piccs. On the face of the name to the bosons the quantity of storey and the quantity of things notifies to be coloused costs to be a name of store of the contract of the contract of the contract of the properties of the contract of the properties of the contract of the properties of the contract of the properties of the contract of th and services that are being currently produced but also a only uncertain and variable proportion of the things alreach in resource. People how and still not only reach renelected goods and current personal services but also land, and shares. Morey is needed for the nurchase of these second hand made just as much as for current production : and accordingly an increase in the proportion of secondhand coods that are being bought and sold will affect the

a the month of money. They a boom on the most market as in real estate will peribably cause a much larger volume of service and shares or of land to chance hands and over the increased type-page. It is true that a speculative boots will also increase creasity the velocity of circulation of the dia-and therefore the increase in the quantity of money

value of the transportions needing to be financed. But some increase in the quantity of money there will need to be, usless on much of the available money supply is to be looked up in srock market operations as to force down the level of commodity priors by leaving less funds available for their mechan. A stock market boom is therefore accompanied and this interest is ago to be the larger because learn created by the lapids for the purpose of current producthen induced to grant more credits for production in order to avoid the danger of an industrial depression. It may be arrived that the hands made to be able to recent this divenion of funds from the financing of production to use in speculation ; but in fact no banking region agerra yet to

same time witholding advances from industry, cessing production to decline. Certainly the American system did not succeed in doing this during the boun of 1908 and 1909, although its controllers tried; and banken as a class are were much disposed to argue that it causes be done at all.

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Castal Transport Marine Speed at the significant class is exceptioned. Also significant class is expected at the significant class in Farsey of Micros, while it remains inclinate configuration. The property of the sile of the sile

41. THE GOLD STANDARD

In v 11s. Energaing section, a distinution was drawn, between two kinds of manage—security carriers certain mainly of baris notes and also of coins used principally for small drawage, and boast money made up of deposits high to the credit of the hashel constream in their secontist, sed including obstaces made by the basis as well as man actually belanging to each depositor. The distinction between currency and beat money to 4 while injunction over currency and beat money to 4 while injunctions to the contract of the contract of the contract deposits and the contract of the contract possibility for use and, or the one the second of corrects washing for use and one deposiother hand, the amount of currency required deservishough in a more complicated way, on the amount of bask

sporcy in circulation. In nearly all countries newarlaws largest part of the bank money in use it put into circu

not by the Central Bank but by a number of other burgs.

receilly known as joint stock banks or deposic hards, in their accounts. There are also, as we shall see fater, other and more specialised types of banks and financial ins tions which play an important part in the effective circ monetary evetern. Broadly speaking, the main function of a

momentary system: arroady speaking, the main someon or a Cannel Bank is usually the regulation of the supply of cur-rency under the restrictions and conditions laid down in the Azz of Pacliament or Congress from which is derives its reserve. But this regulation of the namely of currency also ives to a great extent the regulation of the total sug of bank receey; and the joint stock banks in th

amoures which the Central Bank allows them to lead than only true up to a point, for in every backing system the Germal Bank coursels not only the supply of currency tunton the toost supply of both stoney containts for leading. This gives us three principal functions of the bending, system to consider—fere, the regulation of the currency; secondly, the regulation of the small rupply of both mercy; and thirdly, the allocation of the small rupply of both mercy; and theirly, the allocation of the available hasks manay spaces the different applicance. Let us begin with currency, and with the structure of the Central Blacks trough which

The Gold Reserve. It is earliest to take a concrete countrie. In Great Britain the Bank of England is to all inrents and purposes solely responsible for the issue of cur-rency; for pairing the seminate rights of issue of the Scortish the Miss and you from the Basic really affect the position. The power of the Bank of England to insue currency is regulated by Act of Parityment, and his been row slace the Back Charter Art of 1844, Indeed, right up to 1914 the conditions laid down in the Bank Charter Act of 1844 remained in operation without change-a continuity of policy which was possible only because during the ninementh century the mosey-solng babin of the community fundamentally changed. The position was that the Bank was erritled to issue roughly £20,000,000 worth of notes without gold backing, but that for every note over and above this £20,000,000 it had to have a pound for pound backing in gold. British five-pound notes, which circulated side by side with golden sovereigns issued from the Miss, were thus nearly all backed fally by rold. But the war changed all that The circulation of wild money ceased at unce in August 1914, and the obligation of the Bank to give gold in exchange for its poem at a fored value was also supposed. The Government intell issued a new paper currency of Treating notes which were not fully backed by gold, and as prices rose the marrier of these Treating roses rapidly intreased, smal the major part of the correctoy in circulation came to comits of paper without gold backing. This

"在簿件包括据表表 GOLD RESERVES

GOLD RESERVES OF LEADING CENTRAL BANKS ONLY IN MARCH 1932

1100	ings at kind of worth 1990	Change 5
	588	~ 118
	9,999	+500
	999	~395
	095	+17
	349	+145
	302	+173
	421	+347
	5,000	-95
s or o r halds oncored malgoid support	ther Bunfo. 191, the Unit 192 and Inclu- 193 and Inclu- 193 and Incu-	Including had States ding other to recovery cest band-
	Table is or or halds	- 0,999 - 096 - 349 - 327 - 421

It may be added that between January 1991 and March 1992 the Bank of France rgy: may Misror 1930 the Bare of France reduced its heldings of foreign currency by \$443,000,000.

Government money remained in circulation side by side but in 1928 the note issues of the Treasury and the Back of England were amaleumaned under the unified control of the Book and new conditions were laid down by Act of Parliement for the regulation of this unified into of hash acces. Thereafter the Basic of England was empowered to print not Concess one but Cofences are worth of provi issue; and there was power in emergency for it to be apcreased an the application of the Bank to the Government

and subject to the authorisation of Parliament. But arous will to have a round for pound gold backing for every note insued in excess of the Lubo,000,000 continuing the fiduriary insec. This is one way of regulating the amount of enverse that may be put into circulation-by prescribing

for sound backing in cold.

all notes issued beyond this maximum thail have a pound But there is an alternative system, which is in fact armind by a larger number of countries. This is the system of a propertional rearray of gold. Where this applies there is no fixed fiduciary issue, but simply a provision that the Central Bank must have in its vaults against all noses issued a certain nitritium percentage of gold-for example, 40% work under this system of a proportional gold reserve. Some have adopted yet another arrangement. They lay down that their Central Bank must hold against all noon issued a proportional reserve, not necessarily in gold, but either in gold or in denotic held in the banks of the leading countries. This is known as a propositional gold and gold exchange reserve.

The Importance of Gold. It will be seen that in all these various forms of Central Bank regulation the amount of currency that may be issued in made to depend in one way or another on the apply of gold hald by the Control Barks, or in the one of some of a must be one on the supply obstalable on the regulation of the part of fundamental importance in the regulation of the world's currency systems. In fact the world in codessworing for the resst part to work under what it called the gold standard, although a large standard of countries have been compelled in one way or another to suppose the operacompelled in one way or another to suppose the opera-

material, although him persons or a material to the course of the course

render upon gold. This was much possible only by a great laneaus to the world's gold supply driving the latter shift of the inferencesh rectum; Jo, Yao Tu Hu, the discretefue of adoption of the gold standeds writed have caused to goat adoption of the gold standeds writed have caused to goat a run on the available supply of gold as so force up to proce and therefore to force down the price of golds and services to an insolvable encorn. Even as manners were price shift sharply during the priced when the gold sensibled were spreading ness explicit to more countries. Germany, the United Status and the Lain Ulivina at adopted the gold

simplered in the course of the allow's ; and it was at the surtime that there began the great fall in priors which lay through almost the whole fourth quarter of the riperses cornery. Thereafter the great increase in South A. old production and some economies in the currency-unit abin of the world reversed the tendency, and prices of movements of prices were not sufficient to shake the fair of the world's financiers in the gold standard. They believed in it in 1914, and after 1918 the beligerent countries whi had been driven off it by the exigencies of war aimed at entire back to it by purpal agreement as fast as they so Some time before the world slamp of 1929 nearly all countries had achieved this in some form; and the gold

randard was again in full swing when she slumn arrived though, as we shall see, it was working and being worked in many respects in a different way in consequence of the

harged economic conditions of the post-war world. The Gold Standard Defined. What is the cold standard? And why has it been than priced, so that naskess have been willing to undergo great hardships and difthat is on the gold standard it contints in the equivalence of the national money to a certain fixed weight of gold of a certain fineness. Refere the way this was secured by usiacoust gold coins of a weight and fineness prescri by making such paper money to there was in circulation exchangeable on demand at the Central Bank for gold o or bullion of this same weight and fineness. Now the

gold standard in September 1991, all the did in Sex was to fixed quantity of gold in eachange for its notes. Obviously, if the national money of each changeable for a fixed quantity of on

for a fixed amount of gold. When Great

among of different mourement must be enchangeable for one good part of the control of the contro

relation to the value of the sold.

Advantages of the Gold Sonaland. There are obtically goes advantage in this field guide narrow leads to the off-contrast of the contrast of the leads of the contrast of the contrast of the contrast time of the contrast of the detection about profiles dangers in the release values of the contrast of the contrast of the contrast of the contrast contrast of the contrast of the contrast contrast indifferency, for the torons in even of this own corrects on fixed markon between the values of different solitant and contrast of the cont MANNY, CREDIT AND CAPITAL

when he contracts to receive or buy in foreign money the future how much of his own money he will actual or have to easy out. This anormalizes have and the overseas lending of capital, and the we mission from it in the years

for is in surroughing that this desire was list mo all by bankers and financiers, who are of all mes ear by memorit and tounders, who are of all a concerned with the eachanging of money across frontiers, and men likely to have their rainalistic by unformers changes in the relative value of national moneys. For business men, as we shall se

national findings, you consent near, so we would as adver-sandard has had nericus disadvantages as well as adve-tages; but to the banker the advantages have been throu-out by for the more obvious. It was the banking on musabove all that troit the initiative in foreign the wor In all this, it will be observed, nothing has been said

about the maintenance of a gold reserve against the our-seary in circulation within a country. In order to remain upon the gold standard, a country needs to have at the dis-Basis enough gold to ensure the converibility into cold of all national money that in helders actually desire to convert. It must be prepared to pay out

for actual sold for context is usually very small, for it does to the point at which it is worth while to incur the cost of tramporting gold from the one to the other. But as a rule, before the exchanges have moved to far, need have been taken by the Central Bank of the country in which er me of interest in order to execurace an inflow

feedign morely. Under normal conditions, therefore, not much gold does nevally pins from our century to savuler; and, if conditions were always cormal, a much marker gold reserve than countries are accustomed to keep would be amply except to core till necessity. Conditions, however, are not always normal, and shows all have not been oceraal in recent view. Very laters movement of cold have ables

amply roughl to core all moth. Conditions, however, are real always rounds, and showe all how to been corean in recent years. Very large movements of gold have taken place even when the cochange have been as such a level that it do not really say to move gold. This has hoppered to the condition of the condition of the ten as such a level to the condition of the condition of the control of the period control on condition of the condition. The behaves were accommission at the date when the Practic Base was greatly infrance and unasting declarate; in what is no data a world as Practice and the condition of the condition of the well as French conditions deceased as there are not follow to

Treatment and expectation and a self-fit difficile in sources abroad. Show the finant root intablined there has been sources abroad. Show the finant root intablined there has been speceeding a gradual repartituists of these balances, and this movement has been specied by whenever the French have left more than issuably servous about the subality of the currenties or hands of the containts in which more consequently and the subality of the containts and the set of the containts of the state of France has added up soudly, in the coffers of the Balk of France.

The second reason is that the world zow ower very large debts to the United States of America and, unable to meet time debts by building up a supplus of expects, has been correpted to grade payment largely in gold. Gold has thus lightly up to the control of the supplus of the property of the control of th

The Scramble for Gold. The Central Basis of the various countries, in order to meet the danger of a run on their moors, have therefore fife a strong denies to get a much gold as possible. But the concentration of a grewing part of the world's road gold reserves in the United States of America hus made this very difficult to accomplish; for

it has left the rest of the world accordy short of gold. The mailler countries in particular, unable to accordance and cient sgill reserves of their own, have had so constant them when with Audillery up balances of smorty in the hands; of the lending countries, and with guaranteeling the case verificility of their own currentes, not citing significant such footiger mesory as their materials may require. This is known as the molt readers when the contribution of the contribution of

the Institute countries, and with guaranteeing the courelighting of their own currentees, not mins gold, but man except their own currentees, not mins gold, but man known as the gold subsequence of the countries of the known as the gold subsequence of the countries of the important country for the financing of world irrack, and the superioral country for the financing of world irrack, and the ment completely asserted. Constitutes working could be gold enchange standard have desertion been disposed to leave a large gar and their foreign believes in the countries of the countries of their foreign behaves in Eventual States of the countries of their foreign behaves in Eventual States of the Countries of their foreign behaves in Eventual States of the Countries of their foreign behaves in Eventual States of the Countries of the Countries of the Countries of the Countries of the states of the Countries of the Countries of the Countries of the Countries of the states of the Countries of the Countri

izon a large part of feite foreign balance in Loeden, and in our London is the appent Drinchy Holl to provide the large part of the large part of the large part of the required. The flatket of England he that better septore it seltent to cot spic foreign the deceased of England people supply for the mutuals of a number of other customs, part of the mutuals of a number of other customs, and also the large point number of other customs, and also the large point number of other customs, and also the large point number of the large point of the absorbable part of the large point number of the large point absorbable part of the large point number of the large point absorbable part of the large point of the control of the large part of the large point of the large point of control of a lank attention to profit.

association steps: co steps has took at selected as possible as confirmed in the confirmed as to the confirmed as to the confirmed has also associated by the the Bet while, according to eventuous translated, the Blands of Regold, it is regulated has been misconsent in the desarrow for gold, it is regulated has been misconsent in the confirmed between the which it has possessed has really served surv until purpose. For the Bland of England, this more earther control Blands, in comprision by law to large as reserve of gold not expt; is for the Blands of Englands, this more earther control Blands, in comprision by law to large as reserve of gold not expt; in the situate of currows for forement deviations. But white is to stome of currows for forement deviations. But white is really the use of such a neurer IT has absolute description. consistion, as forge table same necessarily open mesory can through the instant detectors a pitch desiration are sould have been saved fide-pitch but been there to be fair. In fair, to have been for the pitch but been there to be fair. In fair, to fair, of England in pitch is in what in a so being for them, and the fair of England in pitch in the fair of the fair, and the backing system. The only way in which, if the assumetion of the contraction of the fair of the fair of the backing would be through the base of a sense of occurry as in so may, it would depend on the lost of anison of contraction of the contraction of the fair of the fair of the work with the fair of the fair of the fair of the fair of work with the fair of the fair of the fair of the fair of the work withdraws. But this necess that a country legs a someware of get of against in tournal is used of correctly, not more work of get of against in tournal is used of correctly, on

simply because people think it is.

Gold Reserves Against Currency Utelets. Bank reserves of sold held against internal issues of norm are in fact absolutely uncless. A banking system needs enough gold to meet possible demands for export 1 but it needs no more. This, however, raises another question. What are " possible demands for export "? Under narmal conditions they are but under absormal conditions it is impossible to set any limit to their notestial amount. It is actually out of the America under their present quite exceptional circumreaction under under present quite exceptional circum-stances) to heep a gold materia adequate to meet all possible demands in case of emergency. If a real run on the Gentral Banks for gold does occur they are bound to suspend the cold sandard. For this reason there seems little point in but much too small to meet any really serious emergency. It would be the more sensible, if countries are to remain on the mild transland at all, to be cornect with much smaller reserves, and to be prepared to suspend the rold wardard when an emergency arone. This was what Great Britain had to do in 1991; and the fact that her gold reserve was fife,000,000 suther than file,000,000 before the crisis ason, on the faces belong the, coly owned her to make, a faile effort to remain on the gold standard when the would have done for home to go off it meets time sooter. Of course the articule of the public to not wholly len,

fatile effort to cressiis in the gold exacted when the would have done for home to go off in some time succer. Of course that animate of the public to not which justtions and the succession of the control of the same of cremeny does have that effort of restricting the total anneant of currency that the Central Bank is able to take a control of the control of the control of the distriction of the control of the control of the conorder of the control of the control of the conorder of the control of the control

and. It the present inflicion is to the some of an over-same of carrier, by C. and the control of the control of carrier, by C. and the control of carrier, by C. and the control of carrier and the control of carrier. By C. and the control of carrier, by C. and the control of carrier, by C. and the control of carrier, and carrier

point is than, as the present fiduciary livels in also fitted by Act of Parliament, the legal eligipation on the Bark to keep a gold reserve against more insued beyond the fiduciary amount to not even more a protective against infection. The add of Parliament to increase the fiduciary insues it said and of Parliament to increase the fiduciary insues it said. The Gold Sanaded Boffers and After the War Before she was, taken judic processors were relaxedy small and mudel fiducent on the whole well excluding

The Gold Standard Before and After the War. Before the war, when gold movements were relatively mail and made followed on the whole well cambilated channels with comparatively small relative changes from year to year, there was no great difficulty in the working of the gold standard; and most countries were to a position to keep some sort of gold enterest against their internal

issues of currency, and also to provide gold for expert when it was legitimately required. Even then, lodend, flow constrint really allowed the absolutely suffered expert of gold; and it was often said that Great Britain was the only country in the world that was fully and completely on the gold standard. Other countries were often willing to

good and and the countries were often within and good and and of Other countries were often within properties for provide freign exchange—that is, is negly that who with gold for expect and far that purpose their banks under all the purpose that banks under a constant of the purpose that banks under all the purpose that banks under a constant purpose that banks under a constant purpose that the supply of result from a constant Addica van engalantly brought for the sale, was

always side to supply the demand.

Whee, however, one country after another returned to the gold standard or adopted it for the first time ofter the war, the situation was very different. The total or in the world was indeed increasing faster than over before owing to the ciring eutrut of the South African mises which provide the creater part of the world's new gold. But the amount of new gold trized each year is very smell in it is regularly absorbed into non-monetary uses. The great cise in the total level of prices during the years of inflation therefore left the total gold supply of the world much apatter in relation to the money value of the transactions its use of gold, both by withdrawing gold coins from circu lation and substituting paper without complete rold backing and by adopting paper without confer to make their sold reserves go further than before as a basis for currency. These numbods were effective in reducing the world's setal need for enceetary gold within the limin that could have been covered by the available supply if this

could have been covered by the available supply it can supply had been distributed in accordance with the special needs of each country. But in fact for too large a proportion of the could gold supply of the world more began to be

absorbed by two countries—first the United States and as a later stage France as well. The result was that the adequacy of the meal supply failed to creare the seproth working of which had not much gold did not venture to make use of review in the rest of the world and thereby destroying their high rarriff sedls. A submantial part of the world's monetary sold than came to be locked up in France and America without necturing any function at all; for it was neither needed for export nor used as a basis for currency. These accumulations of gold isvolved the courtries which held them in considerable loss; for the gold lying itle in the vaulus of their banks brought in no interest. But the overother countries did something to economie further in the reserved treedency of gold to drift to France and Atterior connelled them, unless show were perpared to come off the is the case of carretor and in the volume of credit made available for their industries. This restrictive policy caused their price levels to fall; and as world prices fell it became to lock up a part of their gold in idleness in order to present

their price levels from genting out of equilibrium with those Gold in America. Why then, we must ask, did gold all: up in France and the United States? The asswer is Rich simple, shough it is not quite the same in the two cases. The United States, as we have seen, emerged from the war as a seem continue country, in which all the other leading

their price seven a

counting count considerable sum of course only year only only a paymon for light per lost able in interner on security to the period of the county of the county of the county to the county of the county of the county of the county for the county of the county of the county of the county for the county of the county period on the county of the county of the county period of the county of the county of the county period of the county of the county of the county period of the county of the county of the county period period of the county period of the county period period of t

The only way in which the United Shane could under the concessions and attending to benefit an order consistent of the concessions and attending to the order as order to confident or complete the confident of the confident order to confident

The French Hourd. The conditions in France were somewhat different. From 1914 to the end of 1927 the treat not then had on the sold standard and the recommen of gold in or out of the country was virtually in runeray. But during the nerind of inflation French citizens, fracing

that their money would lose value if they kept it is the country, deposited as much as they possibly could of their a creditor nation receiving a surplus of income from abroad

balance due to her for reparations, after meeting such way debt payments at the arrend to make. Thurst the time when France resured the gold standard, with the franc at onebanks held very large sums deposited abroad. These supp had not been invested at long term, to most of the American which their contern were free to reportise whenever they

on deposit abroad. Between the end of 1657 and the end of 1909 the French gold reserve more than doubled. This process of gold accumulation to France has continued trough the subsequent years, but at a greatly varying te. Whenever the French have either taken alarm at te riese of instability in foreign banking systems, or have had one of their periodical fits of scute political miscrost, there has been a rush to repairable balance; and gold has flowed in extraordinary amounts into the coffers of the Eask of France. This has been the more

The stabilization of the franc and the restoration of the ld standard in France soon caused Frenchmen to beels. ging home again some of the money which they had left

perious because the French are at any time for store

enhotises these the Americans is make long-term loans owness and this look up their movey. They are indeed prepared at most times to make large short-term deposits ablesed in order to get some interest on their sneery instant of shorting it lying life in the vanish of their basins; just take its properties of the state of the short of their basins; just take its likelite to undern result, and therefore is in an embersion most rather than a help to the economies in which it is deposited. The solder constains of American lending to Europe in 1000 years perhaps the greatest name of the Europtee properties of the prope

function layers, and is therefore hardy less serious. The gain standard near these chemisters has not fine gain standard near the control of the layer hardy layers and the Way, but had proved during the present sorted elegence of the layer hardy layers and the layer hardy layers and the lay

The Flight From The Gold Standard. A large poor of the world has thus been driven off the gold standard, which had been so painfully resoured during the decode following the end of the war. This has happened in more countries directly because they have run so shart of gold as so be

MONRY, CREDIT AND CAPITAL sable to permit it to be exported freely, but meet Sundamentally because the balance of payments due fivecountry to country has been completely used. The will

standard can be made to work only if the amounts of gold acqually needing to be transferred in settlement of balances due from one country to another are quite small. As soon so there arise large debts which cannot be settled by the bound to break down. It is therefore plain enough that these is no neomers of the world going back to gold unless the payments that from country to country in respect of current stocks and services and of debt obligations can acale be

made to balance. This means that either there must be a balance in the movement of actual goods from country to coursey, making afferences of course for " there-commend reads " and for such invisible items as shipping services and murier traffic, and that the debtor countries must be allowed to export to their creditors more than they import from them; or in the alternative, that the creditor counrries must steadily and continuously invest abound the surplus due to them. But as this process of investing abroad results in a weady accumulation of additional circums necessarily makes the keeping up of the balance every year a recordifficult problem. It means in offers that the conding countries can only go on being paid-unless they are nee pared to take payment in the atteb and services of the deboys scale ; or, in other words, by not being really paid at all. It is therefore safe to predict that the world, if it ever ones back to the gold standard, will not be able to do so without a readjustment both of the existing burdens of

international debt and of the maiff barriers of the conflant countries. But in the meantime what is the position of those countries which experience at present no difficulty in remaining upon the gold standard because they are both creditors of the rest of the world and already in reserving of an encomous rapply of gold ?

These converies-France and the United States-are

THE GOLD STANDARD already in very considerable difficulty. They have observed sold ; but if they use is as a busis for ourrency the effect will he an eating their price levels. They can indeed do this more easily now then they could while the rost of the world was on the gold standard; for the departure of Great Britain and other countries from that standard has to some extent on their dwindling gold stocks. This is the real measure of the recent movement towards credit expansion, now nickgamed "reflation," in the United States—a deliberate attempt to exposed the supply of credit in such a way as to very serious difficulty; for the depreciation in the gold value of the convencies of those conjecties which large jown drives markets of the world in relation to the exports of the countries which are still charging priors reckoned in gold The exports of the countries whose currencies have become countries to sell in. For in order to get a given sum in dollars or france the American or French exporter mass shares more counds surface or Swedish crowns for his anorly America and France, if they remain on the gold standard, are therefore threatened with the loss of a considerable part of their suport trade, while it becomes easier for the countries which have abandoned rold to export to them; for the British exporter has only to charge less dollars in order to sex a given sum in pounds steeling. The Americana and French can indeed, by raising their tariffs, check the tendency of their imports to increase; but they cannot, save by adding at a loss, expend their exports to raised their tariffs and thus discouraged imports ; but this has not saved them from a great increase in unemployment as a result of the birth valuation placed upon their currencies by their remaining on gold.

Creditor and Debtor Countries. If America and France took no steps to raise tariffs, the effect of their pressing mon the gold standard would doubtles be in the end, to descroy their position as creditor countries by an searching their concern and expanding their impacts as to award the balance of payments at present due to them as prepared to raise this course, which would involve a steadily growing competition of feetin manufactures in their own home markets. They therefore attenue to meet the situation by curtailing their imports to their suppres decrease. This preserves their position as creditors, with all in disadvantages for the rest of the world; but it cannot

belo there to restore their exporting industries. Testeed the depreciation of other currencies in relative to define and france has made the hunders of the debts does to the sold standard countries weigh far more heavily uncethe deliter, who have now to supply larger amounts of their own currencies in order to pay a given debt to France or the United States. This increase of debt burdens has nesition of the quantities which have an abundant supply of cold, and are therefore sechnically able to remain on the and standard for as long as they like is therefore by no goed standard for an song in city race, is insertiser by no means an sound to it appears : for while they have no difficulty in keeping their currencies at pur with gold the reaction upon their manufacturing industries is bound to

tariffs are bound in the end to involve defect by the

he disaurous. They must lose a large part of their exports. and their attempts to restrict imports by higher and higher It is therefore clear that, on the one hand, the countries which have gone off the gold standard cannot possibly return to it until world debts and world tariffs have alike been dustically reduced, and on the other that the countries which remain upon the gold standard can only remain troop it at a large and proving sacrifice of internal welfare

This being so, the nations of the world will evidency have some or law to some negother and of alter reach a basis of accommodates in respect of both daths and sacific than will again inside the gold mandered worldship, on, in the alternative, device source new sundard in place of gold. All the nanzonarings of the part new or three years have been related to the part of the part of the part of the part of their more premise difficulties without really lating up to their more premise difficulties without really lating up to the fined, or the world consentic pattern will go down to uter coastroopies, and will lawse to be related, and will lawse to be related, are the re-

Skall W. Co. Back To Gold J. Free if the swelt does doed list he not only good as gold resource of in communication of the communication of the communication of course, follow that the gald randomly will be removed in contrast the course of course, follow the stage of the course of the course of the course of the course of the first point of gold can entitlely over to a tamper to bridge back their means to be previous gold protection, the point of entitle course of the cour

This is because, when Great Behain returned to the gold mandard in 1965, the proad swelling was undecidently overwalcod in relation to its fixtureal purchasing power. By pasting at that time too high a gold whole or the powed, the Behain Government and the Bank of England hampsend the British exporter by sasking his goods too dear in terms of freeign currencies. This was one of the chief causes of the widespread unsupployment in Great Behain desired the 250 MONET, CREDIT AND GAPITAL years before the world slump; for the British capareer could

main character than the so high gold techn of the penal file had been able so or down in term of production very dramatally indeed. He could not have done this values very large can in both wages and inverse payments; in the for inverse remainfor high, partly owing a to also remainfor handing pelley transible on the shorting of gold, and the wage-turner put up a still resistance to wage refluction

sugge-earners put up a still resistance to wage reductions which, in order to be effective, would have needed to go far beyond any actual or anxietyated full in the cost of living.

If, then, the world goes back to gold, it will almost

centrally be in the bail of an attorie volunties of account correction efforces into the which stoke of the world correction efforces into the whole stoke of the world correction efforces into the whole the other present depredation, of the correction of the countries which trans beam down of gold. But it is not to be base for which trans beam down of gold But it is not to be base for the old town, even if it exclusives to see gold to some senter, as a mean of waterill perturbation had been of populous, countries a permanently fined value in validition to the next ourselves permanently fined value in validition to a not of each country facility of the contribution for a not of goldwiders would remain permanently varietying. These theory, we recome to the accordance of the contribution of the beam of the contribution of the contribution of the contribution of the population would remain permanently varietying. These theory, we recome to the naturated their party this indeed.

for each country fased a defining gold equivalent for a unitof in section invest, and the amonghine was that these of in section invest, and the amonghine was that it the term of the section of point due to the section of the section of the section of point due to the section of the section of the section of point due to the section of the section of the section of point due to the section of the section of the section of point due to the section of the section of

But, it may be urged, surely the whole value of the gold standard lay in the fact that it did ensure a stable relative value for different national currencies; and there would be result. This view rests on a misundentanding. There are indeed great inconveniences for trade in a constant fluctuation from day to day in the relative values of different easional money. But there is no reason why the gold value of each currency should not be keen stable over fairly loss parely and in response to proved accessition based on longwould be kept pegged, under normal conditions, within the limits set by the gold points ; but, if a long-term disequi-Thriarn store in the price levels of different countries or in their mutual balances of payments, this could be corrected by a change in the gold values of the currency of any such countries. This system would give the trader and the carry through the ordinary operations of financing interwould at the same time provide means of removing the necessity for giving up the gold standard if long-term forces caused a particular country to be drained of gold, or if the gold standard is restored at all, it will be subject to some such saferuard as this, and no locater based on an leading nations.

Alternative Currency Studards, Thore are, however, many people who would greatly prefer to get rid of the gold stardard altogether, and to adopt note other standard in its place. There are among those reference two schede of thoughts—there who think of the production of the stardard of the product of the product in international supperts. Reformers of the second school energies the need for a wable international standard witch full preserve, at may not over thort protofol, the

ONEY, CREDIT AND CAPIT

Salty of the relation values of different radical means. They have making advectured by place of polls what is called a "ministre starting"—the to to say, a currowery standard based actor on gift or on any other means that on a sum soot of quite connectionary difficulties in the way of the international displaced of any such stables measured. It is difficulencedly, as we saw in the last section does p. 160 Hz to manuary adequative in entired place (see even of a single manuary adequative in internal place (see even of a single saway adequated by the connection of the protocol manual adequated yrefact the successors of all the prices that have to be taken into account in considering the

eneigh, as we may in the him section fore p. 150 ft. [1) in concurrence for electric plants of behavior of all the plants concurrence for electric plants of electrical plants of the land and state are to be also the concentrate of all the plants are to the state are to be also the concentration of the concentration of the Hernite are to the concentration of the co

unitability model goods any fixed relation in the entries missional priors of discovered models and the relation in the entries of head entering the control of the section of the control of the control

rate at the present store of world organization, making both. If it fixes its internal price level, the value of its currency in secus of fereign currencies is bound to wave. If it frees the gold value of its money, the level of its internal prices is bound to change. It is impossible for the currency reformer to have it both ways. If, however, it were arroad that the also of contonal

monetary policy should be to ensure as far as possible the stability of internal prices it might still be practicable to limit the fluctuation of the foolers suchannes to deliberate alterations made in the value of the national money in resposse to long-term forces. If this could be done, the desire to secure trice stability at home could be reconciled with the

races of eachange. But the murmit of ambility in the demestic price level

is not consistent with continuing to use gold as a basis for the internal issue of currency. It may be quite possible to continue the use of sold as a record of solding international balances (provided these are of reasonable amount); but it would be necessary at the same time to give up definitely the holding of any gold reserve against the internal curone source or any goal reserve against the thermal cur-ouncy issue, or the regulation of this issue in accordance with changes in the available cold stock. There is nothing inconsistent in keeping gold as a means of sentine international balances, while abandoning its use as an outomatic regulator of the supply of domestic currency. There is a strong case for continuing to use gold for the first purpose; but there is none at all, except men's fear of inflation, for using it for the second.

It does not however, follow, because we should give up regulating the internal inus of currency in accordance with the available supply of gold, that we should be wise to adout any other automatic standard in place of gold. There are, as we have seen, grave objections to any attempt to regulate the supply of currency automatically in terms of the price level; for even within a sirely covered on one can really say what the price level of all most out avoice is.

MONRY, CREDIT AND CAPITAL

The accepible information about price movements, inprices but also such data as one be secured concerning the things that need to be bought and sold, is indeed of the very ereates importance in guiding those responsible for ennancer roller in reaking on their minds how reach

money the community according that it is not countly to add up all these various fragments of information to as to make out of them a single comprehensive index suitable as a basis for automatic correctly regulation. The responsible agency-will have to use its judgement in deciding what weight to give to the various price tendencies which it will

be able to bring under owiew. In other words the future movement of gold or to a standardised price index, but on deliberate mesonment. There will have to be in each country a mastered reviews an administrated as to secure than

absolutely stable but mable enough to give the manufacturer and the consumer reasonable security, and to eliminate in the cost of production but to purely menetary causes How far it is in fact desirable to keep national price levels stable has been discussed in the last section. At this stars I to secure as much stability as we are likely to want in the internal level of prices and to use gold as a means of settling international belances, provided first that these balances

With these considerations in mind we can now turn to a brief survey of the actual structure of those backing institutions to which in the modern world, the combatte of

cumoto ano creata is creaty extravied. Our of many panific example is for that two—the next impocant letile example is the main terms of the many extrasarple will be the Earls of Beginst with in place at the traditional occurs of international Energy, and the justs assist better within its assistance with it are the shift all ordinaries of internal order in Birthi infestory. Our record or thomas of internal order in Birthi infestory, our record orders or of internal order in Birthi infestory. Our record orders were as a factor of the state of the state of England. For the recommender of Cortenal Baladay are finely in an accurate visite the same

54. THE BRITISH BANKING SYSTEM

THE CENTRAL Book of Great British is the Book of ngland—an old-established private corporation first set up in 160s. The Bunk of England obtained its orietzal charter in return for a loan to the Government of the day so it in connection with this loan; for it was allowed to here notes against the money lent to the Government without gold backing. At first the printleped position of the bank reconstruct much opposition, and its charter was more than once in jusquery; but throughout the eighteenth cretury it aredually consolidated its position; and the figureial recognition of the State during the Nanobousin Warn franks established it as the Central Bank of the conenot frostly laid down until the Bank Charter Act of 1844. Throughout its career the powers of the Bank of Earland have been regulated by Act of Parliament under its supress. mained a purely private body, awned by a puraber of shareholders, to whom it nave divisionds on their invested capital, and administered by a court of Governor ap-pointed by the thareholder without any council over the appriament by the State. In being a private institution owned by a body of shavaholders the Bank of England resensibles mant other Central Banks, enough that of the
essential state of the Banks, enough that of the
thest, shibough help are privately coresed, the Government of
the country appoints seen or sill of their discoon. Thus the
Governor and Deputy-Governor of the Bank of Prizance are
Redchlassic were similarly appointed used it was reconrecrected as the discussion of the Alles under the Doson Elza.

But altergh the Bark of England in in from wholly indeproduct of any serior Government count, apart from the regulation laid down for it by Act of Brahmans, in practice the relations between it and the Tentury are very cited to the serior of the Company of the Comtract of the Company of the Company of the Comtract of the Company of the Company of the Comtract of the Company of the Company of the Comtract of the Company of the Company of the Comtract of the Company of the Company of the Company of the office hard to say whether the Company in the Company of the office hard to say whether the Company of the Company of the work in Ingelber, said in the Company of the Company of the work in Ingelber, said in the Company of the Company o

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The shower some some recovers the same region and the shower some region of the side of the same region. The shower some recovers the same region of the same region for second as the likely of the second as the shower some region for second as the likely of the species and we demonstrate the same region for second as the likely delivery the same some region of the same region is same region of the same regio

the Treasury wishes it to pursue, and to being pressure to bear upon the Government to cause it to follow any policy which the directors of the Bank may think expedient.

In addition to serving as the Government's basker, the Band of England and serving the accessors of the other bands, Band of England and serving the accessors of the other bands, and the serving the

to many one partners one about the Dark Edited of Steephel is the in Lordene.

Thirdly, as we have seen, the Bank of Deglord is the Dark Edited of Steephel in the Conference of the Conference of the Dark Edited of the Conference of the Conference of the by which the Tensary notes inseed directly by the Converment during the way were treatment of the Conference of the Dagland and this marks management of the Conference of the Dagland and the marks management of the Conference of the three powers given the Bank way great analysely in coordinating and countriling the public of the whole Benklin three powers given the Bank way great analysely in co-officiality and countriling the public of the whole Benklin and the Conference of conference conference of conference

and efficiency.

Unlike the Central Banks of some of the other leading countries—Germany and France for example—the Bank et England does not maintain a far-dung system of branches throughout the country, or attempt o any appreciable

estimate to due business with the general public, Ordinary private colores and business firms keep their accounts not in the Basis of England but in one of the joint notic hards; and the business of hill discussing it windly undertaken and directly by the Basis has rightly by a joint book basis or by one of the spacialised discounties to the basis of Bagistad does not diffuse in activities. It is true at concea-

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is it is the an institution would will be object of income, in it is the an institution to be the paid for the maximum patt for its absolutedator; it is the bargid for mean, and way pricht mande over and albert the institution of the analysis of the paid of

ommunitarily at a wolfer, that is a point which we axia have so consider at a later sings.

Back Rate, The most familiar instrument of Bank of England policy in what is known us Bank Rate. Every week the Directors of the Bank senounce what Bank Rate is to be and this aerosurement usually exercise a deciries industriacon monetary contribient throughout the country, beause the other banks usually adjust the ranes at which they are reputated to make learn to the rate arouncated by the Buskof England. The Bank of England Rane, however, in important far more to the influence which it seems on rates of morein generally data for its own what, it is in their oldyreduced to the contribution of the contribution of the efficiency trade this of makeanous banks at least non-excelnification trade this of makeanous banks at least non-excel-

on max at which the Bank of England is propared to indicentarized bind chanking booking is been see good medicenter trade bind chanking booking is been to see good or refinescented at the Bank of England at all and Bank or the Bank of the Bank of England at all and Bank or the Bank of the Bank of England at all and Bank or the Bank of the Bank of Bank of Bank of Bank or the Bank of Bank

seed hat in an of the freeign beautieg solution in Leefond, and the first the state of the freeign of an often state of the state of the first the state of the state of

and the discount house; and the existence of any consider-

able amount of rediscounting at the Bank is always a size of monetary stringency. Rack case would, however, court a decisive effect on monetury conditions even if no single person rediscounted a hill at the Bank of England : for the rate appounded by the

Back usually produces an immediate effect on all the mass of interest clarged in London for the loan of money for a abort term. It affects, for example, the rates of interest charged by the joint stock hanks for ordinary overdrafts to their customers—that is to may, for industrial borrowing is the widest sense ; and it also affects the rates fixed by hill broken and discount houses for discourring trade hillsuse is foreign trade. For in Great Britain foreign trade is financed mainly by means of bills of exchange and not of

hank overdrafts; and the City of London also plans an important part in the financing by this method of trade between foreign countries. Internal trade, however, is in Great Britain financed harder at all by means of bible be financed in this way, and the cheque system and the ordinary banker's overdraft are far less in use. This, howrues, does not affect the influence exerted by the Bank of Ergland over short-term interest rases of all seen, for Book Rate influences the rates charged slike for banker's overdrafts and for the discounting of hills.

Other Money Rates. This does not mean that an advertise in Bank Rate will always cause a directly oppose.

of Back Rass, aman'y maintain a minimum below which they will not reduce their rases of laterat however has Bank Rate may fall. It is often stated that the minimum rate at which the lotet stock banks are nemared to level in 5%. This is not strictly true-for they do make ecorptionsbut it is true that they will not under any discussmence colore their content rates or estimaty borrowers below \$5%. All flack Exter rises they increase their passe, always higher data the current market rates for the discusse of bill of exchange and the borrowing of sky to day money, it as always looper than the state changed for cordisiny indicates and external passes of the product of their bill of exchange them they are desired over their their state changed for cordisiny indicates of their contractions of their state of

wild overderful. This difference eachs become never less to industry in showly lest for he longer period, soush; six excepts, whereas the classical bases and full Treiden in contrast, whereas the discuss forms and this Treiden in head as represent the classical bases and the contrast of the basis was in the basis are visiting to lest dis cleager rates on these terms become this exaction them to long an industrial period of their encourse in the state of the first period of the contrast of their leastful and their leastful period of the encourse of their leastful period of the encourse of their leastful period of the encourse of their leastful period of the encourse which they have less to the discount number (a) the course which they have less to the discount parties (a) the course of their leastful convenients.

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MONEY, GREDIT AND GAPITAL

large part of his resources in the most liquid comble form. This derive for liquidity reacts to some extent on the

willingeres of the banks to make achousers which will really than the six months for which ordinary back inwesters made. Loam to agriculture for example have awally to be made for a longer period; and there have been mage complaints of the irodeouscy of the facilities available in Great British for the foreview community. Morrower, many stooding for considerably longer than six months; and the

ability of a renducer to take on a laces order or to size extended courts to his customers may often depend on his

ability to get extended credit for historii. In practice, accordingly, the banks often do make loans for much longs penewals in case of need. In recent years a considerable amount of the morey lent by the banks to industry has in fact got locked up, not merely for six months but for years on end, wherever the long continuance of trade depression has our business firms into difficulties. A substantial part of the advances made by the banks to the beavy industries and years on end, but because it has been in practice impossible

to recall loans originally made on a short-term basis. Credit and Capital. In Great Britain the banker is accuratenced to draw a sharp line between those kinds of brainers horrowing which can legitimately be financed by means of bank overdrafts and those which cannot. It is more of his affair, he will tell the business world, to provide long-term capital for industry. That is a marger for the out of awings and not by means of bank eredits. His affair is simply to great thereform accommodation; and it is a simply to great thereform accommodation; and it is a created not function of a bank to supe beyond this line. I have been accounted to the superior of the superior of and the bankers themselves were very for from deriving it and the bankers themselves were very for from deriving its accounted ty or exercisely desired to become partial which immediately followed the end of the way. At that time they ended to many business larger deviations of mosety which where the production of the superior of the superior which

make the new to be the control of the ten of the ten of the control of the contro

centir of this success that was the defaulted whe result of the subset departure from the second practice. Generator, such as the success of the success of the success of the banking resolute differs in this repose greatly from hard so from Erdine, For the German hashed so searnally subset. Once Erdine, For the German hashed so searnally subset a nationatial part of their sears flows. It regard into the subset of the subset of the subset of the subset of the the subset which they boy, but with the full intention of their subset of the subset of the subset of the subset of the default after the they have, but with the full intention of the default after the place has a later rape when there were the forman harding persition has called largely beause of the nor to well-engiged as Great Britain with financial intitutions within potentiate in acting as intermediates in the engine of long-term capital; and the borth have accordingly according to fifth eggs in the German Hanning op as instantial part of their funds over a certoferable profit, arend more capital of cities over them based while leng their advances as far a goodble in a liquid free, it hands have a constantially length of the contraction to the volume of their transactions than Reinh acting the constantial program and the contraction to the volume of their transactions than Reinh hands, which opportunitative desired depositions once.

total obligation is closely connected with the differences between British and continental banking methods.

Call Money. Bank Rase, we have seen, influences the rates charged by the banks for ordinary industrial overdrafts : and it also influences, though not in the same way, the rates charged for call money in the City of London. The joint stock banks are also the main sources of this call money, which is used primarily for the financing of foreign trade by means of bills, but also for speculation on the stock and produce exchanges. The joint stock banks, and also the foreign banks situated in London, have at any time a certain amount of money which they are willing to lead at call, but not to lock up in the form of six months' overdrafts. This money is thus available at a relatively low race of interest for anyone who is prepared to take the risk of borrowing it on these terms. It is actually begrowed, as we have seen, mainly by the bill brokers and discount houseswe will come to stock speculation in a minute-but the braker or discount house that borrows money at call from

the banks uses it so buy each bills which have a period of time to run—any anything up to three months in the normal ones. The borrower that uses among which he may have 50 repay of any moment in order to buy something for which he will not per used for some time. In doing this he which he will not per used for some time. In doing this he obviously takes a risk, for which of course he ranks askmans in the rank of shouls which be longsome in the rank of shouls which be longrested of the result of the burnowal accorp, there colors consent should be required to give him excentrations, the form may of course, when one hash results a fean which a feet of course, when one hash results a fean which a feet of course, when one hash results a fean which a contraction of leading operates upon all or must of the contraction of leading operates upon all or must of the man of the course of leading operates upon all or must of the man of the course of leading operates upon all or must of the man of the course of leading operates upon all or must of the man for the course of leading to the course of the course of the course of the course of the course manifestor.

on very short notion from the loiet stock banks and fureion banking institutions consists of the professional speculators on the stock and produce exchanges. These, too, incur a their case recourse to the Bank of England is not open when the joint stock barlo call in their loans. For the Back of Ecoland will not make advances to encodators serving according II therefore, the hondy contract condition which they have evanced to operation on the stock and produce marken, these operators have so realise even at a loss; and bank policy can thus essenties a decisive influence on the priors of stocks and primary commodities. If the banks knd freely for speculative purposes in times of been, prices may be forced sowards out of all reases, whereas a construction of bank credit at once causes a great moss of recurities to be flung on the market, and then brings about a sensational collapse of stock values when husiness decreasion coincides with a vestrictive credit regulate their advances to speculators in such a way as to produce markets; but is peasize it is not easy for them to netwest money granted acculuably for other number from white, if a sharp scours, the value of the securities which the speculates have deposited with the bards as cover for their borrowings rapidly salls, and the bards is order to secure thesestives against loss are impelled rapidly to call in a part of their leans. It is of the grouses importance to find mouse of or commissive the baskies owners as to check the

speculative excesses of boom and slamps; but it cannot be presented that this is at all an easy moster. The United States, for reasons to which we shall come later, has found it very difficult indeed.

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Bankers and Credit. The main controvery about the working of the bunking restem arises out of its second function—the creation of credit. For everyone who is ena sign star the supply of credit is insufficient; and everyone is also disposed to feel, even when he does set credit, that the interest charged for it is too much. Most schools of chiefy either on cheaprring or on increasing the supply of credit made available by the banks. These two things are landed to a great excert the same; for a chracering of credit immediately assume more between if other con-ditions remain the more, while if gredit becomes dearer a make credit more plentiful or sourcer they do this mainly, not by bradies to neonle to where they would otherwise have refused to lend or refusing to lend to people to whom duces a restriction or expension in the volume of credit. But the bards do also discriminate in their lending, reforing advances to one man and granting them to another. 38 MOREY, GERDT AND CAPITAL particular cussomer in accordance with their other both a bit own financial solvener, and of the probable prefutibles one of the site to which he proposes to put the between money. Nevo if the state of interest remains unchanged bank can affect the volume of credit by taking strictor or more liberal views concerning the amount of security which they explain the state of the state of the which they explain the state of the state of the state which they explain the state of the state of the state of the which they explain the state of the state

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feetive, and the market will break away and proceed to

average four on terms which il thinks sitable irresponse of the whites of the Bask. The Bart is therefore usually careful to keep its reast which the firsts of what is thinks the matter will except an examation. Open Market Policy. The Bartis, however, has at in command other intersument bodies Bark Bart for all in command other intersument bodies Bark Bart for the three other intersuments in the purchase or sale of neutral transitions are "open market policy." The Bartis of England at any class balds a large solvine of readily itselfs according promotes or the long that has make accordtions. cherus drawn on one of the inist stock banks or some similar institution. The effect will therefore be to reduce by so much the sum standing to the credit of the locat mock bank at the Bank of Eurland : but, as we have seen, ship seen is regarded by the bank in question as the equivalent of cash and the foundation of its shifty to lend. As fast therelend falls. The sale of securities by the Bank of England is rives a necessful weapon for the contraction of the assures.

of credit issued by the joint stock banks On the other hand, whenever the Bank of England everbases a security in the open market, it has to make easurest for it; and this leads in precisely the opposite way so an increase in the sums standing to the credit of the other hanks, and thus to an increase in their shillty to leed. Open market operations by the buying and selling of securities are used by the Bunk of England (and in a similar

way by other Central Banks) as a powerful auxiliary to Benk Rate in the regulation of the volume of business credit. The Bank of England can, moreover, we its position as the Congression is banker with considerable effect as as to make money plentiful or scarce. For it can, if it wants to take memory off the market, pensade the Government to increase temporarily the amount of its short-term borrowing by way of Treasury Bills, or, if it wants to release money, cause a number of Treasury Bills to be paid off. This policy, however, is only effective as a purely temporsery spearage; for Treasury Bills can be used an occasion as cash or treated as the equivalent of each for the pur-

The main instruments of the Bank of England in regubefore condit are thus Bank Rate and open market policy : and it is hardly too much to say that joint use of these two gives the Bank under normal conditions practically comries enemal over the pleaty or scarcity of credit in the economic system as a whole. The joint stock banks have

MORRY, GREDIT AND CAPITAL relatively little countral over the total volume of the credit which they are in a position to create, although they have

great power in determining the distribution of these creding between different horrowers. This is not because the Ro policy of the other banks, or because these other banks are their lease. Legally and technically they are perfectly free to lead as much or as little as they like, and to take no asin practice they do follow the policy laid down by the Bank of England for them with considerable closures, are

any assempt by them scriptally to depart from it would not find the Bank of England by any means defenceless. For. servisting is its open market policy, contract or expand to almost any decree that is likely to be necessary the each The Bank of England thus occupies the key position in

the British financial system : for it regulates the amount of credit as well as that of currency. Indeed, in these days its power to regulate credit is a good deal the more important of the two : for the elemand for ourseasy largely follows as a larkal conclusion upon the amount of credit that is created, and in reality the fundamental task of the Bank of England is to determine how plantiful credit ought to be and then to adjust the supply of currency to the credit quantly, as we have seen, if it were left free to manage the supply of currency without now obligation to hold a seserve of good against it, or any legal limit to the fiductory

love. A managed currency policy is in fact simply the logical complement to a managed confit rolling such as

AC BANKING IN THE UNITED STATES

differs considerably from that of Great Britain, not only secture and working, but also in that it has been to deliberately created by legislation, whereas has stoom up gradually w banking system, indeed, dates only from 1010, and was set which clearly demonstrated the need for a prester degree co-ordinated control over the munity and direction of the

the country made impossible the natural growth o ireat Britain. New York is almost as much the 5 raphical distribution of industries and t see in the United States necessarily involved a spec-



out of the federal structure of the American political system, which enabled banks to be established under the laws of the reporate States, and allowed each State to how in distinct barding law with special features of its own Even when the incorrectioners of this success had bed in 1864, to the creation of national banks operating directly marker Federal law, the State basis still continued in eclarence side by aids with the new national institutions : and no attempt was made to create a Central Bank or own a system of Copped Banks corresponding at all to rise Banks of England. Morcover, American legislation looked manage as branch banking, and the typical American bank one, tinged to be a local institution without heavy-best performing neighbourhood. It is true that there grew up, especially in New York, very large national banks doing an expensive butiness in many respects like that of the joint stock banks in England : but, whereas by far the county part of the deposis banking in England is concentrated in the bands of the five areas joint stock banks, in America there are still twenty-four thousand banks, not including other fourtief institutions which do a certain amount of bunking business of one kind or another. These twenty-four thousand banks service rare efter a considerable amalgamatics movement since the war. In 1913 the burks of the United States

National and State Bads. Of the twenty-four thrested American bads witch were trill in nationous for under Patrenal true, and troop the most property of under Patrenal true, and troop the notice before the state of the state of the state of the state of the hards under State law or Patre Companies of one stor or studyer. All the eight threstend admissional hards were comtor that the state of the state of the state of the feet of the state and the state and state and the state of the state of the state of the sport unity to join. The Federal Rosers System as a whole that represented on could more than co-ford of the state of

The Federal Reserve Banks. Thus the functions which belows to the Bank of England or the Reichshank hured hencers the Federal Reserve Board and the twelve property Federal Reserve Banks. These twelve banks are in theory of equal standing and importance; but in practice the concentration of a large emount of purely francial artists in New York, especially in connection with the

mock machen, has caused the New York Ferieral Resona uk to assume an importance for ahead of the rest, and has made its discount policy play firly as important a part in American monetary conditions as the Back of England with in power of fairs: Bank Rate and its open market nelley plays in Great Britain. One great object in view when the Federal Reserve Act was pessed was to present the undue concentration of funds in New York, and thus check the tendency to exemple speculation on the stock markets which had so often led to crises and panies in the United States. The events of 1988 and 1909, however, showed clearly that this object had not been secured. For boom to prevent the inflow of funds to New York or to

Reserve System did give the American banking institutions a far greater degree of stability than they had previously currency policy and a botter distribution of banking resources over the country as a whole at normal times. As we have seen, all national banks were compelled by law to join the Federal Reserve System, whereas for other institutions memberahip was left optional. Any bank which conserves of its own against its obligations, and these reserves

were replaced by signosits in the Federal Reserve Banks. Reserve Bank an amount heaving a definite proportion to the num-total of its liabilities to its denoritors. This gapper in severed from bank in bank, according to the edit parts a smellions of delitters series, list in any case of the foliance a smellion of the delitters series, list is any case of the plant a deliter of the plant a spike of the State Easle series when the general scapping of the State Easle series, when the general scapping of the State Easle spikes; is of the State Easle spikes; is of a stated from better to length deter deposits a spike of and. The tops of that the Ferral Recover System would before language of and. The tops of that the Ferral Recover System would before language of and. The tops of that the Ferral Recover System would before language of and, we have the spike of and, The tops of that the water neighbor spikes and the spike of and, The tops day that we will be spike of and the spike of and, which is the spike of and, the spike of an exception of the spikes of the spike of the

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The member banks thus now depend for their supply of credit on the Federal Reserve Banks; and the insee of roots 183 MONEY, CREDIT AND CAPITAL. is gradually being concentrated in the hands of these

In greatinty certs conversation in the manufacture of the product Reserve System came into being, the ness circulation of the United States oresisted of an experiment mather of separates issues by the different randomishants. These banks have not less their rights; but more than half the total circulation has in recent years consisted of Federal Record Bank notes, and the intention is that this

instals. These Banks have not last their rights; but most than half the noal directalism has in mostery twee oversime of Pederal Reserve Bank notes, and the Intention is that this properties showly issuedly increase. The Federal Reserve Banks have the right to man notes with a wife, got blocking the man of the new red bank provide the reduction of a figural the man of the new red bank provide the reduction of a figural state of the reduction of the reduction of the reduction of fewer that of Great British, both because Tensory most and noses insued to various misterials banks beside side for bid

the ma of the cover being provided by seturities of a linguid kind. Arracis in the weeks under a coursory system differenfem; their of Great Britain, both because Tecurry note and poses insuch by various rancincul bashs celsis fels by the winds made of the control of the results of the control of the winds of the results of the results of the control of the feed and the results of the control of the results of the size of the results of the size of the results of the size of a fixed floatiney into the teacher of the internation system of a fixed floatiney into the size of the results of the results of the size of a fixed floatiney into the size of the size of the size of the size of the object of the size of the size Cantral Backering institutions that have been see up by other countries size of the size.

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the populational spilets food the increase and the obscures the principle of the control of the control of the control ship grainer. See in the United Steen this provision has a large accountains of gold in American has always caused the reserve of gold to be logic at a substantially higher than the control of the control of the control of the control The twelver Potental Reserves have, and opening the Federal Reserve Bask of New York, are thus the private on which the United Status bankley green series. The objective of the control of the control of the control of the control of the private and which found the falled its same increase in the leaves; and which fault that falled its same increase in respect of the various banks as the transfer of deposits of the giotn rock basics as the Bank of Brigadon professes is Great Beisien. In addition each Federal Reserve Bank acus as a clearing-house for in member benshis, and also as a burder for the Georgianness. The United States has these copiese for the Georgianness. The United States has these copiese and the conditional control of the Communication of the substances of the Communication of the Communication of the has adapted the banking practice comments in Europe to the meted of a country far more consulted in assess and far the meted of a country far more consulted in the season and far

How The Federal Reserve System Works. Up to system was subjected to no really serious steam, for the abundance of rold at its command left the banking authorities free to adopt a managed system of credit and currency altreat without regard to international complications. Bank Rate does not indeed exert the same inflarence over American financial conditions as it does in Great Britain, For whereas, as we have seen, borrowing from the part of the normal business of the American Federal Rebanks never borrow from the Bank of England, but on the American rediscounting system causes the member banks to borrow constantly from the Federal Reserve Banks. The American Bank Rates-for example the rediscount rate fixed by the Federal Reserve Bank of New York-thus bear a different relation to market conditions from the British Bank Rase; and a change in the rate at which the New York Federal Reserve Bank is orregared to rediscount bills or other paper enerts no such commanding influence over gagetary conditions in New York as a change in Bank Rate does in Luedon. This comparative ineffectiveness of Bank Rate has caused the authorities to place even greater

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relation than the Boak of England on their open marker pollog—that is no set, or enguising the rought of credit he the brying or selfing of incurbint in the marker. For the the brying or selfing of incurbint in the marker. For the Contaction of the Federal Recover System, consisting of one anember from each of the few Federal Recover Boaks on a number from the other federal Recover Boaks on the Federal Recovery of the Federal Recovery Boaks or the Federal Recovery System in the years before 100 at 80 perces of the control of the Federal Recovery System in the years before 100 at 80 perces of the procedure.

means of this spon marken policy that the Federal Recurse Spotten is the years before logs of interpret of keep counnoding prices static, and no shad the growth of proceduries and the process of the country of the country of the largely inconducted; in the one smith consuming supervised contracts, in the one smith convenience of a sufficient volume of credit to statishing protes in fact of the increasing professionly when the simulations of the sufficient white calledge a growing volume of frank to that their contract allowing a growing volume of frank to that their supervised processing the contract of the contract of such to the contract of the country of the country of such that the country of the

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a repidly growing number of overseas branches of American banks as well as by a participation of American financial

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MONEY, CREDIT AND CAPITAL institutions in the work of banks control commun. There dovelocements, however, have been largely unco-ordinated; and America has not yet succeeded in excabiohise as effective reselect in New York for the discounting any

ing policy is still mainly governed by purely national considerations. Indeed one of the printipal effects of the great hankers to conquest as for as possible their foreign oldigations. There was a considerable movement to recall masses

the liquid resources they could lay hands on. This areas stock market boom, had made huge advances on the strength of securities which at that time possessed a group inflated market maker. The redistant of security review left loans which they had made : and in addition they were

awaits in value. Owing to these causes there was through wave of bank failures in the United States. Bank after hash found itself unable to meet its obligations and was comgelled to close its doors and even those havin which serdistribled resources and with a large part of their funds at morraous loss and with a certain consequence of causa huse further fall in stock market values.

§6. BANKING IN OTHER COUNTRIES

Le or as severy of heaving institution in Great Politics and the severy of heaving institution in Great Politics and the contrast of an extra politic distinct, of thick one in concerned contribution in the empirical of the empirical contribution of the empirical contribution

Nowakaya reury advanced country postense a Cerimal Bara which in study responsible for the englation of its coursery and for the general infection of rentil palety; and ways either on the Bank of England or on the Foshel Reserve System of the United States. In tractum they are usually like the Bank of England in that to metal a mental manually that the Bank of England in that to metal a mentation of features from the American Federal Reserve System, and opposity that of properforms gold convenient preference to a faste fluctuary tane, have been guitted on the Company of the Company tane.

The Central Banks of most countries also resemble the Federal Reserve Banks rather than the Bank of England in that they undertake business which in England is left always octuatedly either to the joint stock banks or to specia Houses. Thus the Bank of France not only acts as a Centre out branches undertakes directly the discounting of teads bile. The trade bill in France occurries a quite different notified from its mosition in Great Britain : for the Proach by means of changes or simple transfers in a current as-

as external transactions, and under the French commosystem the cover for the internal note into consists, apart from gold, of these domestic made bills, which are buggle by the Bank of France and held against the insut of non-In Germany the Reichshark is also an institution with many transfer, and conducts an active business as a deposit bank in addition to its Central Banking functions. The Central Banks of Germany and France, which are twoical in this respect of Central Banking institutions in ment rather countries, have thus a far closer countries than the Back of England with trade and industry : and this

banks within the national convex.

in a far prester amount of direct competition with peter Continental Banking Practice. Nor are these other banks in most consistential countries, or indeed in the United States, quite like the joint stack banks in Great Britain. Until recently there was a starte diversesce between Great Britain and most other countries in herb practice. The British joint stock banker segarded Nimed primarily as the contodian of his contenent deposits and or an agent for the expedite of choracters are take were amount of bill discounting and acceptance business in connectation with the Discount and Acceptance

NAMES OF OTHER COUNTRIES

Heuses; and the importance of his work in these if had increased as a result of the event amaleum movement in British banking. For the "Bi the course of this movement absorbed into a more diversified type of business; and these ac a more unversified type of numers; and these additional functions were retained when the amalgamations had taken place. The British banker, however, will continued to regard benself as essentially the holder of resources which gust at all costs be kept liquid; and he was only prepared in normal case to advance morey for quite short periods of time. The continental banker, on the other hard, was is most cases for more directly concerned with the making of long- as well as short-term advances to industry; and or away no well as more-term assumes to includity; and many continental banks were primarily industrial, and had close connections with particular industries and great builness firms. Thus in Germany the Dispete Guillohell was exgarded as primarily the bank of the heavy industries, whi the Assister Rogi had a very close connection with Kruppi's; the Databe Rosk was larrely concerned with the francing of export trade, while the Demutation and Necision Sank, in addition to its relations to home industry, was largely con-cerned with financing business in Europe. A scena-than similar situation existed in France; but there certain of the leading barios-country the Oddi Lysensis, the ducted in most respects very much like the "Big Five" in Great Britain. There has also been since the war a rotable the mean model, and to return any term commitment where opportunity his aimsen. But the savenus unfraginger of credit conditions in Germano, and the freezing of a large part of the saute of the great German lossles in consequence of the slump, have made it impossible for them to realise this ideal of regielity to savething like the same eastern as has long been achieved in the British banking system.

In both France and Germany and indeed over the whole

MONEY, SEEDIT AND GAPITAL of Continental Europe, banking is far less contrained that in England; and the situation resembles more closely than business or related closely to a particular industry or group of undertakings. Many of the Continertal banks are in effect not majely denote banks but rather credit incites. particular group of businesses. Under these elecuratories

short-from requirements of the businesses with which they are connected. They have traded to do this also because in Great Britain. The British company of stunding, when it

for subscriptions. It places this new issue of capital usually House; and it usually makes provision for underwriting the issue through this same Issuing House, that is no say in pays a corresponden on the amount of capital to be found busions is thus sure of getting the capital it worst before the issue is made; and the proferwriters, if they have to take

able overstonity of selling it off to the investor public This lone-praidinted financial mechanism obviously decease for its successful working on the extremes of a aret inventing public ready to substribe for new issues of For eigher there is a great abortuse of capital in the country.

so that I top grant of the capital has the provided disposed of provided for the capital has the best provided disposed of provided for the capital for the ca

\$7. THE CONTROL OF CREDIT

Exactor by nedl proteon nothing; and mouse in of wakes only the theorige of things; it is therefore plainly worse for moreoury conditions to govern inture, or the production to be made the handsaid of finance; for the production to be made the handsaid of finance; for the size of goods and service, and the amening modular cought accordingly to be adapted to some the internal operations and consupplies, in the foregoing pass of this matches in creating of the finally constrains and lover made towards negouties for the finance regulation of the well'd currencies. But it remains to consider bow the measure, its other aspect, in which it is concerned with the supply of Credit is in the modern world fundamentally move

important than currency. It is doubtless indispensable for convenient to have a sufficient supply of actual corsence to most the reads of the smaller exercise transacrecover denerals at bottom on the volume of heaven ericity and is therefore determined mainly by the sharesecondary to the regulation of the volume and distribution

This is where many of the financial reformers of the nement day no wrong; for they seek to set conditions in the pends. It is a matter of comparatively small importance realest importance that the amount of currency imporshould be in a right proportion to the amount of credit ment those " currency cranks" who hope to put an end to the world's troubles by providing new forms of converse which will automatically depreciate if they are not spent, making of exervitary purchases and another for the conduct

of business transactions. Different currency references have produced endless variations upon those themes: but not There is far more substance in the proposals of those monetary reformers who concentrate their attack upon the existing system on the problem of credit. In one way or another, most credit reformers aim at scorring a more abundant distribution of credit in the community, is an conductor rather with the mends of industry than with the amount of grid or other liquid amon in the possession of the bashle. They have seen that meany cought to be the bashmaid of industry, and that accordingly productive power origin reserve to be damped down by a desidal of the necessary credit facilities. They have sought accordingly to be the inner of credit part of the productive power, and to create the time of credit passed, and to create the time of a striketer supplier, of the commentation of the commentation of the commentation of the commentation that reactives.

Where Credit Reformers Go Wrong. So far so good ; but some of these credit reformers have been so carried away by their enthusium as to purpose that, if credit were intend in the right abundance, it would be nonlike out only to increase the supply of commodities in proportion to the magnitude of the available production power but also to reduce the prices of earth and services to a fraction of what they now are. It is of course two they the fall use of the available productive resources would make possible considerable economies in cost owing to due advertage which could be necured by spreading fixed charges over a larger volume of output. This advantage would be to some extent offset by the bringing into one of productive resources and of human labour on the average somewhat less efficient than those now in employment; but it is rade to say that on balance the full use of the evaluate sion in costs. It is nevertheless fartuatic to nament that priors could be halved, or brought down to a fraction of what they now are, by any manipolation of the monetary machine. And those reformers who suggest that a wait amount of new money could be constantly pumped into circulation without may effect in raining prices can also be distrained without further argument. For, difficult as it is to formulare accuracely or to make much peartical use of the Ounnity Theory of Money, there can be no doubt that this theory does hold broasly good, and that the musely of mores, including credit, can be increased without mixing

services can be increased in proportion. The object of the benking system should be, then, to

smoly credit in amounts adequate to secure the fuller possible unlimition of the available productive research But how can this be done? Bunkers to-day have a strong

Why is Credit Restricted? Why then is the banker determed from lessing store fresh? Chiefly by two considerations. In the first place he is held back by the keeping a certain proportion between the volume of his centranding deposits and the supply of " cash " on which earlier in this chapter, consists not only of actual car-

rency, but also of deposits held by the bunker at the Contral Bank, or of other holdings which are immediately conseniole into correctly. For such assets being consertible into currency at will, are regarded by him as the equivalen of "cash," He is held back, in the second place, by the used for leading only to solvent borrowers; for he wants to interest upon them will be punctually repaid. In times of business promotive the Engle to his lending is not mainly by the first of these consideration; but is time of do-pression the second consideration comes powerfully into play. For it is difficult then for the hanker to find a suffdiest number of hormourn on whose shirty to renay his learn be can removably depend. It follows that in times of

prosperity the limit to the amount of credit issued by the

artificant banks is set majely by the Control Bank which as we have seen, possesses the power by open market operastops to increase or decrease the amount of " cash" at the disposal of the prelinary banks. But in sincer of decreasion the Central Rank has for less review over the solution of tary resources into the market, embarrous the ordinary

barriers by placing more and more "cash" at their disearns no incress. But, even so, they may perfer earning I am writing at a moment when baskers in general are in as excessionally miscrustial mood. The Pederal Reserve

market countries to increase the amount of morey in circulation, in order to force the ordinary American backs the sums which they own to the Federal Revene Racks. Bank of England, and do not borrow from it, in the United States the member backs resularly reducount trade bills and other eligible "paper" at the Federal Roserve Banks. They can thus office from creations of money by the Federal Reserve review by reducing their homowings from the Reserve Fanks, whereas this device is not open to easier to increase the supply of money by " open market operations " in Great Britain than in the United States : hat even in Great Britain the swelling of deposits in the Joint Stock Banks by this means will not necessarily induce bankers to lend more, if they deeply district the solvence of resential hormowers. It is more likely in such circumtrances to cause there to have more of tankent excurition, and

thus to set up a hoom in the bond market. This, of course. has the same effect on " open market operations" by the Carried Bank in median their denotes and making money enier. But, even so, the available mover may not be used for seridaction, but left idle in the banks, " Open market policy" thus excounters serious obsacles to its effectiveness in increasion the supply of credit. But, even in the United States there are limits to the extent to which the ordinary having one percentile the "ones market policy" of the

Control Bank - has mad these limits have been named the open market operations of the Federal Reserve Banks are not likely to be of great effect in increasing the amount of policy they can, I think, in the end force the ordinary basis. to increase their advances ; but the ordinary banks will not do this unless their hands are forced, because of their ex-To London the situation is accomplated fifteenst. because

so we have seen, it is not the practice of the joint stock backs to homosy money from the Back of England, Far in Landon ton the hankers' mintered of the solvenor of Districted because in carring a powerful deposing in-fluence on industry and trade. It is reaching, for example, in a contraction of the acceptance credits by mean of which international trade is ordinarily francoed, as well as in a reluctance on the part of the banks to make advances for fresh industrial entirensise. In London, however, the Bank of England can bring pressure to bear upon the ordinary healst more easily and effectively than the Federal Reserve Bank in New York, And a meady nerrol? of reasonable chance of resulting speedily in a real extraories.

in the volume of coolin

Why, then, is this policy not being pursued or pursued in greater measure? Langely because the Back of England is abold that the effect of pumping most money into circulation at the poment handhare will be to raise priors in Great Britain without a corresponding rise in other correctes. It is safe to suggest that, if the Federal Reserve System sucweek in enforcing a policy of expanded credits upon the American banking world, London will be far more di to follow milk, and to embark upon a corresponding policy of equilibrium of the London money market through a disbarmony between moneyary movements in Loadso and New York. In fact, the could nollow which can easily and is other competing centres.

Even, however, if there were no obstacles to the increase Central Bank, it is probable that a policy of credit expansion would, under present conditions, meet with remainer. able resistance from the ordinary banks. For the minds of

which they have advanced in recent years host for home that "freeze," in Germany under the "Standwill" Agreement; and there are large sums similarly " from " the same way in secret main of codings; Industrial mandrafts cannot be recalled for fear of bringing down the firms which borrowed the money. The backer is therefore disto convert as large a part of his resources as he can less a fully liquid form in order to offset the " freeding " of his past neithing on a substantial fraction of his resources than run

the risk of further losses and of sleenless nights spent in wondering about the solvency of his debuces. bank loans lies less in any regulations or observances of the backing system than in the namic fours which dominate 506 MOREY, CREDIT AND CAPETAL May be possible, by extreme pressure from the Central Bank, to induce the ordinary baths to expand that loans; but this involves that the Coreral Bank med should be invested from a panel and should follow a convergeous and even, accreding so exhective conceptions, a rath and this policy. For the faces of the bankers are in face to a great

points, The the foots of the hashest and is fact us a great point, The the foot of the hashest and it fact us a form taken and present to the direct terms, or to fall sign considered that even horseover who applies sitems tooky of chief lears. This applies are not present measure to facts required by occupies therefore the not endough the consideration of the contract them is the channel of the disease of the contract them is the advanced or the factoring of foreign tents there is the advanced by a large mention of Goodensteant, it is claim calmed by a large mention of Goodensteant, it is claim progner or meleonated or disease the contract of the in pages or meleonate or disease the consense time hashes as above the fatting sometime to convent time them as above the fatting sometime to convent time.

seep no dan resources unused, even il bu the time the makes nothing by them.

How Can Credit be Expanded? When then in to be dans in order as bring about an expandion in business reselt? Whitest this expanded is would be impossible for industry to recover overs if the other conditions of recovery.

credit? Without this eigenation is would be impossible for industry to recover were fill the other conditions of nonsurwave fully proport. In many constrict Government have, in one way or another confusions with only low the behavior by the great or guarantee of ording, thirdly for purposes of appear, which the colisisty beals would not have been prepared on advance, as may not without the Government's parameter. Great felicial than the Japon Choules Scheme; guarantee, Great Heiselia than the Japon Choules of these guarantees. Great many the contraction of the contractin of the contraction of the contraction of the contraction

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smally relative to work submers of this set to a significant value with respect to the post of the state of the set of th

no congruence—this is not more powered compensation. The sequent of Georements credit in a half of cognet render and the confidence of the

an me united States the Universities (as) come to the help of business in a sensivism different way, through the Reconstruction Finance Corporation formed at the end of 1931. This body was designed mainly to give statistical busines and similar bodies in "unifeccitie," their "forces to insules and similar bodies in "unifeccitie," their "forces to recovere, and they enabling them to release money for god money, creater and capteral
new leading. The Corporation feelf was not designed to
undertake or directly to possess now busines; but
indirectly it has the effect of promoting new beaute
pleadars the "fromt" success of the bodies to which a layrelation to "fromt" success of the bodies to which a lay-

referency in this was worse of personal party than the releasing the "freese" asset of the beliefs to which is given help. In effectiveness, however, in artisping about a real application of confidences of the the beliefs need not use the liquid resources placed at their disposal for an increase of leasing, are will they result by an until they can feel more confidence in adverse; of hereverse.

Freese what has been said above it will be seen that the Freese what has been said above it will be seen faint.

From what has been said above it will be some that the effectiveness of measures airring at the previous of additional liquid resources out of which more credit one be grained to inform depended not hardstream or the extinence of borrowers rendy to take advantage of the facilities and considered at learn-working by the Jackle. But the solverey of burrowers of the fear a quantion of the efficiency of the borrower far inside than of the ermed condition of busi-

emailment as incur-words by the balids. But the solver, of borrower is for less a quantum of the efficiency of the borrowship fern lized than of the general condition of basitation of the solver of the solver of the solver of the art of the solver of the solver of the solver of the art of the solver of the solver of the solver of the solver and this is sum-depends on the adulty of slayers in one real solver of the solver of the solver of the solver of the spatial solver of the solver of the solver of the solver spatial solver of the solver

be no doubt as all if a general improvement cook place in the level of business activity. For observey in our firm would breet solvency in others. For this reason the success of the pulley of the making an artificing always of entit available for the business community depends on the saking of concurrent insensors for the visitations of centered for the goods which the becrusking businesses are in a position to make.

contributed incouries with humanized to demants the use goods which the terrorised passesses are in a polition to table.

A Policy of Binnomic Development. A polity of credit capanion by incel is likely, then, to have a very limited effect in beinging about business reviewl. For it the banks, with or without Government support, great additional credits by lowering their requirements from bownsees and by taking a holder view of the risks w is to reasonable to incur the fresh seres which they lend may easily become " from " through the in borrowers to make repayment at the appainted time. If this happens, the additional rapuly of credit will not, in the long rus, afford any real stimulus to industrial revival. Indeed. it will only pave the way for further accemps on the part of the banks to restrict their advances as the new loans become "frozen" in their name. The plain truth is that. while an adequate much of confit is abotistic vital to homes property, the neer granting of additional credits easinot avail to bring prosperity out of depression trakes at the same time an adequate outlet is coursed for the at the same time an adequate outlet is coursed for the at the same time are adequate outlet in course of the additional goods which the credits are so be used to crease. For this reason, if Governments really desire to use their own resources for the purpose of stimulating a business proving, they will have see only to essure the provision of additional credits through the banks but also by a nositive policy of economic development to provide in the first process or normalist development to provide in the first instance the market for the expanded supply of goods. A more expansion of credit will be of no avail unless it is accompanied by Government measures for the stimulation of demand through an extensive system of public works

sation under public control of Industries in used of a first guidal configuration. Confiduration for solid configuration of Confiduration for the Confiduration of Confidence of Confiduration of Confidence of Conf

of money, credit and capit

very any paint, and the tasks, it is bound to react on intrangtion in pashed for enough, it is bound to react on intrangrates, and so a changen recessy for the confiancy is disturbed borrower; but it might take, especially in the Univige States, some time for this result to be brought about, and in the mannitum the expansion of credit right have almost no effect on the utimalistics of landattrial activity.

is the manuface the expansion of credit relight have alreaded not officer on the simulation of thickness activity. The notice can be simulated to the simulation of the contract into the field in order to resure the provision of additional credits, that they should also convers themselves directly with the uses to which the new manny in to be past. They can do that in two ways—for the pressing directly admissed and the simulation of the contracting directly admissed on the contract of the c

The Socialization of Banking. As we have zero, jo nour construe the Gentral Banks are an present in from Covernment construct. The relatively below, on the sake hard, are purely private bodies with which the Covernment has no authority to interfire, although they are subject in verying degrees to control by the Central Banks when the Covernment of th

must has an unbrothy to interdire, although they are whigher in twenty disperses to come by the Contral Bankshar whigher in the contral Bankshar and the Contral Bankshar and enforces have upper that the Control Bankshar in Constrict on the Control Bankshar and the desirability of schooling the control Bankshar and control Bankshar and Control Bankshar and Control Bankshar and the Control Bankshar and the control Bankshar and Control Bankshar and Control Bankshar and the Control Bankshar and Control Bankshar and Control Bankshar and the Control Bankshar and Control Ban would be actually used, and no consend at all over the ones made of the crodes which the ordinary basis would be malified to create. For, if they were left uncontrolled by the Soats, deep would remain subject proposable for the datarbasism of those credes anseting different appricaries. In section clear, however, that, if any converging was not in section clear, however, that if they converged used to the section clear, however, that is the product of the prosent control of the cont

cantificated of mass coded ableng debeses approach in few cases designed and the control of control of the financing of the plan, but also with the control of the control

Where a community openings to rely on competitive private enterprise to occure an adequate output of cook and services, the logical complement to such a system of production is private ownership of the ordinary banks. But, as more as a community names over from a revine of strengthand private enterprise to one of co-ordinated economic planning, it becomes indispensable for it to control the distribution of the available seconds of certific between different applicants at well as the total amount of economic planning therefore seems to involve the oncolinated control of ordinary banking as well as of the Control Bank; and it is strifecam that in Great Britain she idea that the lolar stock hards as well as the Renk of England ought to come under majoral control has made bead way side by side with the development of the notion of pational economic planning. The new three indeed structure between passeng. The two trengs success obviously go together; for a national economic plan unaccompanied by course over the distribution of the wreck by a divergence of ideas and policy hetween river-

responsible for the plan and the julia such banks.

There seems accordingly to be a strong case for bringing

MONEY, CREDIT AND CAPITAL the distribution of credit, as well as the regulation of currency, under direct public control. But it is no easier to law

of thresh, but deliberate management designed to being about the fallest possible utilization of the available productive resources wishout an artificial inflation of prices. The universe of credit created by the hanking rettern ourier to be sufficient to ensure this full employment of the auxilable resources ; and the surety of credit ought to be so displan of production. The volume of currency in its rage

qualit to follow from these two things; for ententh currency will be service to annely the demand which results from the amount of credit created and from its distribution among different unts. A managed credit policy, even more than a banking system must rest. But such a policy is unamainable

without the close co-ordination of the separate banks under unified central; and co-ordination arroug these banks would obviously create far too powerful a monopoly to be left in private hands.

CHAPTER VII: UNEMPLOYMENT AND INDUSTRIAL FLUCTUATIONS

1. The Nature of Unemployment 2. The Burden of Unemployment

The Burden of Unem;
 The "Trade Cycle"

4. Why Trade Fluctuates 5. The Present Slump

SI. THE NATURE OF UNEMPLOYMENT

INJANUARY 1938, the figures published by the

League of Nutsies kined used over floress stitles or sumplyed; in the countries covered by a smallest resource of the countries overed by a smallest reades, and not for short of flores stilling in Oreal Rosius July recorded over a million consupplyed, and Cambriland over the countries of the countries of the countries of scales over for short of showing the statl standard rost of scales over for short of showing the statl standard rost of scales over the countries of the countries of the countries on countries on very incomplete seconds. In the United States of the countries of the countries of the countries of the countries on very incomplete seconds. In the United States of the countries of the countries of the countries of the countries on very incomplete seconds. In the United States of the Countries of the Countries

countries as very incomplete records. In the United Status, the number of complying version has been varieties only oriented at filter and the contribution of the con

A STATE OF THE STA

Estrywhere is the pure-sear world unamplowmen by been the near should sail personler represent of industrial disease. But it is important to realise shat it is each a symptem saving out of disturned as not antidopteneous in the containt spares. For, as every desire known, a yrapozon that the pair which it is assument to be a supercontaint spares. For, as every desire known, a yrapozon that pair which it seasor may be misjored or even economic. There is no sensely for uncomplyament metric is terms of uncomplyance. The enterly has no be sought in results of the visit of the enterly has no be sought in results of the visit of the enterly and the sought in the pair of the causer and desirated of uncomplyament in the pair of the causer and desirated of uncomplyament in the gent

which the first of employment deposits, and with the first of employment deposits, and the control per an admented and the extensible per an admented and the extensible per admented to the extensible per admented to the prediction of the first period and appropriate per admented to the production of the first period to the prediction of the first period to the period of the per

far it is the result of fluctuations in general industrial activity which can be properly call⁴⁸ "cyclical." In the first place, it is a well-known fore that in all countries which have suffered teachly from unemployment shoet the war the surphus of labour loss come in a drapespossionate degree from a certain group of infainties. It has THE UNKNOWNED AND IMPORTMENT PROTOCOLOGICAL been beaviest in shipbuilding, in the icon and early reader in engineering, and in coal mining; and, if allowance is

de for systematic under employment or short-time as swias for complete unemployment, in the textile trades also The incidence of unemployment is between these various trades has differed considerably from country to country and from time to time ; but almost always and exercishers they have together accounted for a dispreportionate per-It is not difficult to see why this is the case. Take firm shinballding. Obsignable the demand for obline sucket with

the amount of goods and passengers needing to be carried overseas, and with the carrying capacity of the weekly encased in the service; and this in turn depends on the rapidity of vevages and the holding espacity of shins in modern shire, provided that it can be kept fally employed now does more work than the ship of twency wars ago

It travels fatter ; it can be turned round more raniely as the port; and it has a higher carrying capacity in relation to its townsor. This serves to decrease the demand for shine in relation to the quantity of goods reeding transport. But unemployment in the shippard trades, Surpose a trade boom occurs, and there is a sharp increase in the quantity of goods carried oversess. At once there arises a brisis demand for now abins, if it is expected that the boom will be at all confeneral. But were surpose that the same waster the soul volume of trade falls off. The thirs already in street will then be more than exceed to carry all the

selion in the demand for thins ; and we shall expert to

goods needing transport, without any new ships at all being required. The demand for new shipping thus tends to be abnormally high in times of boom, and to fall off abogether

in times of slump, except for the continued demand for wasels of quite procial types such as oil-sankers. If then there is any tendency for the greeral volume of reads activity to fluctuate, there is bound to be a more than proportionate

PERCENTAGES OUT OF WORK IN

DUSTRIES, MARCH, 1932

Geor 50 per cent. Skipbulking, Marka Taginering.
Over 50 per cent. Iron and Stell Manufacture, Jun.

er 50 per cess. Fron Miclog, Courrectional Engineering, Co. lery, Public Works, Shipping, Dodo. er 05 per cess. Culd Mickel, Pattern, Timphane, Registering Confession, Co.

er eo per cesa. Felolog, Brickmalding, Glass, Svan and Copper, Velolog Tanles, Corne, Dylan, Bonn and Steen, Weedwarking, Stather, Scool Timapers.

Over 15 per cent. Chemicals, Electrical Engineering, Worldyn, 5D and Art Silk, Lines, Lewiser, Confectionry, Food and Delais, Radbusy, Local Government, Hood.

or to per over Hosiny, Laor, Taloring, Enkury, Flour Miling, Paper, Printing, Public Utiline, Distribution, National Government.

ofer 10 per cent. Carpett, Tennesaking, Trans and Combons, Campete and Fennes, Federical Service, Lumbries.

Note—Out of afficience incompleted, practice were in the axing and platent in the initial, suggested, and appropriate bothing entire, spondowned in bothing and constraints, not object to make the bothing and constraints, the object is an under industries. These industries when the object is not sufficient incidence of intermojousces or the basic industries and markle on the one hand, and on the induspreducing and distributing constraint pools not be when producing and distributing constraint pools not be when find a shortage of shipward workers in times of boom and a very large cumbes in terms of slamp.

The Demand For Capital Equipment. These condi-tions indeed apply not only to shipbuilding but in less degree to all the trades providing industrial equipment.

When industry is booming, orders for industrial souling the ecisting equipment is more than enough to fulfil do not indeed fall to zero ; for even in hed times because business over who are able to lay their bank on fresh capital a time of slump is cheapen for the purchase of new place. But the total demand does fall off very powerly. though not so much as the demand for new thips. These of unemployment in the imp and steel and environment duerries in recent years. But the position has been made

more scare because these industries were excretionally therefore have been called upon heavily to reduce their personnel and their productive capacity in order to adjust The demand for coal depends mainly on three things-on the general volume of industrial activity reflected in the and by the heavy industries which use a large quartiry of coal in their productive operations, on the competition between coal and other forms of fuel as the source of power, and on the economy of coal consumption. It is easy to see how all these factors have been at work in recent years to diminish the demand for the output of the coal-

mining industry. There has been a great economy in fuel contemption with the improvement of boiler plant and with the greater use of electrical energy in place of steam power. There has been a greatly increased competition of oil furl with coal, especially for shine, but also through the use of the oil engine in preductive industry, through the growth of road transport, and through the use of oil (and sits of value!) power in the generation of electricity, And flashly there has been a decline in the demand for the products of the heavy industries which are the chief industrial uses of coal and, since the world durap, in the volume of camenodities requiring to be transported by an or road. The coal industry has that, therein because in which

elastic in the puri-war years. There has been, moreover, a strutuncy for those countries which possess coal deposits of their own to endeavour as far as possible to dispense with imports of coal in order to adjust their trade halances. The mines under the Peace Treaty, set out to find new sources of supply in their reduced territory, and made increasing Poland made great efforts to expand their coal exports : and to the United States there was a terresistant overdevelopment of productive capacity through the opening of new confedds in competition with the old-suphished areas of supply. The world's power to produce coal is today greatly in excess of its needs even apart from the sharep. But coal-miners are a body of men very difficult to transfer to other occupations when their services in the minut are no longer required; and, side by side with the restriction in the market for soal, there has come a great increase in the mechanisation of the industry, especially in Germany, resulting in a very large net deplacement of tabour. The miners, living largely in isolated villages in which no alternative employment is available, have found. themselves left develor by the fallure of demand ; and the coal nothirm has become in all the coalfields of both Europe and America a pressing political as well as economic

The Textile Trades. In the textile trades the possition is somewhat different. For there unemployment

inue.

318 THERMONISMY AND INCESSIONAL PLANTAGES and undercomployment are due, not to a decline in sogial communities or in failure to equival with the growth of the world's perchanting power, but eather to the general contession of the power of

enablished results manufotures. The wordles includes especially in Exposum constraints has received greatly increased until protection; and this, cerebrical with the greatly increased in the protection of the first size of cerebrical train of Genes Britain. Genes Britain has been necessional to export more then half her output of coveling region and more than from fifths of her output of coveling region in the contraction of the contraction in cross tree of concepting industries in other constraints in cross-

The Building Industry. In comparison with the heavy internets and the tentile under unamphyrman in the property of the property of the comparison of the comparison of the comparison of the comparison of the which caused a great increase in almost every industry. The only other braiding to which deference and the trace at this stage is building. The demand for the products of the habitate industry consists market of the demand for insist.

sings is building. The demand for the produces of the huilding industry couling party of the demand for indueral building, they and office as well as for public intention of the state of the state of the state of the theory of the state of the state of the state of the theory of the state of the and offices of people of the state of the state of the state of the first case of public buildings demand under the state of the stat

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other public building; whereas any occorany compaging fercent or the cutting driven of public reprenditures in ortation or execut must theretakshy on this type of demandlations are in the modern world surgical gardy by principal flavors are to the modern world surgical gardy by the the flavor or by the magnitude through the public of the flavor of the surgical gardy of the surgical gardy of the flavor of the surgical gardy of the surgical gardy the flavor of the surgical gardy and the surgical is much the sume way as the gardyer of schools and public solitons, in coordinate with the tangenary position.

studies; in smoothless with the languages problem. See the of some in the highlig following is reliefue to reliefue the studies of the season of the studies of the studies

torigitary contributes, tetrace, despute the abstrace of toological accommodation, the great clodings of buildings are shifty in most contributions the stamp of 1945, 18 of the contribution of the contribution of the stamp of 1945, 18 of the contribution of public expenditure on bousing schemes. So much for the broad force of the similarities of successive playment among the workers in different trades and occupients are successed by workers in different trades and occupients. It will be seen that in time of sharp transprivment trade to be most severe in the constructional trades, in industries, not be confirmed in the state of the purpose. upon them and on the general volume of industrial ac-

ley, and in the building industry. The heavy unemployment to the textile tracky during the present stamp is duto reculiar causes and in not in accordance with the exnublic unities, mustbe soffer a great deal len from uneaplayment than the basic trades; and this has been on the whole the case during the present deprention although

especially in America, the extreme severity of the present rigmo has reacted on seege beauches of the consumption trades and on dispolution handly less beauty than on the

Hospielsomers Among Young and Old. Unevenloss ment sends also to be very unevenly distributed among workers of different types and ages. How it reacts on men and women respectively depends mainly on the in-district which it chiefly affects. The constructional trades

employ a very high proportion of men; and most charge therefore tend to reart more heavily on employment among men than arrone women. But the testile trades employ a great majority of women, and in such areas as Luncashire and Yorkshire women's unemployment has been a very marked feature of the present slump. Of far more significance is the incidence of unemployment on workers of different ages. There is usually little unemployment amone faveniles, whose labour is relatively chean and

therefore tends to be used to an increasing easest in had

times; but there is a marked tendency for inveniles to be thrown out of work as their waters approach the while standard. This is a very serious matter because adolescents are in this way deprived of the chance of learning a trade and getting into habits of regular industry just at the critical time of their lives. Unemployment is exceptionally disastrous for the adolescent worker, and may underwise his productive capacity for the rest of his life upless peoper measures are taken to keep him in good aring shrough the provision of training and educational facilities. Dastanicyment, however, occurs for most severely severe the older workers. Every country which complies unemploy-ment satisfies records a considerably higher percentage of anompleyment among workers over feety than ensuig the younger age groups. Especially where the dense of Sy-labour is told down by rangonalisation or the introduction of new machines, the older workers are yould vive few to be pace of industry is speeded up, to profer yourser man and weenen both because they can more easily stand the hot pace and because they are more adaptable to new industrial traditional method of carrying on a trade. It follows that, when older men or women are thrown out of work, it is far harder for them to find new inbs and accordingly their spells of unemployment read to be far more prolonged than those of vourseer workers. Indeed, for a good many of the older workers thrown on the industrial scrapheap by rationalisation or the contraction of the industries in which they have been employed there is hardly any hope at all of ment insurance otherses find the financial strain upon their are pensions is in focce, the worker is liable to be flung out of industry long before he reaches the nessionable age. All memoriaable workers off the funds subscribed to by increasing premium on youth as a qualification for employment; and no unemployment insurance otherse can be sepected to work arithmeticity if it is also being used as a presion scieme for unemployables.

la

their older workers on the straphests, they, and nor the State, eaght to incur the charge of maintaining thest. This is very right and proper where the insluttry is prosperse and developing. But unfecturabily the tendency to throw east descriping, but universitietly to senseticy to target east the elder weekers is surrought where the greatest conteaction of labour is taking piece; and this is malely in

and created you are a post on the cotton trade of Lanca-ly would be union to call upon the cotton trade of Lancathe large number of workers who are being discarded and in one way or another the burden of trainguistics three It would be far better to do this by general tassation than be different ourpost of unomployment insurance. Apart from these older workers and a certain number of refers who, on account of some physical or mental dis-

ability, are at the best of times near the margin of engine ability, the areat man of the usemployment in all countries men and women, her of a constantly shifting section of the or seeking work consists of persons who have been in some sort of a lob not long before, and are manucably likely before

long to find some sort of a job again. This is true ever to-day at the bottom of the slump ; and it was true of a facthough a comparatively small proportion of the unemployed as a strench, this does not mean that the available arrowns of employment is fairly eventy shared out among the present part of the industrial population. For a considerable proportion of those who have had some work have had very little—last a casual job every new and then, which has taken them off the books of the exchanges or out of the lurray queues for a few works. A large section of the industrial

as the Post Office or the leading robble utility services, and jobs even in industries in which a considerable amount of fluctuation exists. Doubtless these permanently employed workers include a high proportion of the more efficient operatives, and the lightlity to unemployment tends to be present among the less efficient. But this owneralisation wast not be suched too far ; for liability to unemployment is also largedy a question of foreign, varying from occupation to occupation, and a worker who has ence found himselwithout work for a considerable period is very liable to have his obvical and perhaical efficiency impaired, and than to become less employable as a result of his enforced idicness. Unemployment insurance has been devised, not only as a proposition of public responsibility for the mainterrance of those who can find go work, but also as a means long shells of unemployment in the absence of an income adequate to afford a sacidactory physical standard of life That is why, if the slump is prolonged, even the United States, despite its strong heatility to public provision, is bound to be driven into some form of organised rubble

42. THE BURDEN OF UNEMPLOYMENT

UNIMPLOYMENT is, of course, so new modals of past-war since. It enisted leng before the Inclustral Revolution; and it has estime throughout the interey of the capitalin sparses. Since necession the modals of the employed began to be complete, first by under various which provided uncompleyment benefits for their members, there has revery been a time at which there were not in the

ging tribunic/picials and securious relativistics of a job Bready speaking, even in principates there it seems as if the properties of workers unemployed has practically execufalles below about two per certs, sibbreagh during the Wij it was reduced on siderally below this proportion. In Gray British between allow and soos the recoverage of wooleys

British browns ships and you the personning of weders complejed within flowers shed to be percet at the complete of the percent and the percent and the bettern of the designs intend department. The everage who was procedure about for got court. There fappers, band and procedure about for got court. There fappers, band and the percent and the percent and the percent and camber of inside union returns, found, of overage, the shad without question as reflecting the general volume of segaplesymen in the country. Just on the while their evidence seems to be confirmed by the zone abdooms execute enforced in the institute of country/present jurgance, and called all sout the institute of country/present jurgance.

self-life (points in robustly life injected without or signs points to be understood by the size of achieves records calculated since the luminosis of categoriesmic luminosis calculated since the luminosis of categoriesmic luminosis that the categoriesmic contraction is contracted in the size of categoriesmic contraction in the size of categoriesmic contracts in a size of categoriesmic contracts in a size of categoriesmic contracts and catego

of the internals involved in changing from 3 to 0 to 30-2, and the culty immunos of prologously consequences to see the next certain of complete trades or in the case of vorkers why are most the state of complete trades or in the case of vorkers who the such does not constitute a sortice so that such does not constitute a sortic prologously. Occupatives most that such does not constitute a sortice so that sortice for the editor begind to be selected job for the constitute of editor begind to be selected job for the sortice for the switcher from send to become longer, and it is harder for the switcher to 500 over the provide between jobs by bring on about accumulated measures. It is at this joint that the second for police provides an attem, for although, before the days of passing our or work teneral for their manners, only the unions of relatively shifted and highly paid workers were able to afford this provision, and the social effects of unemplayment therefore fell with enceptional reverity on the less shifted who were least able to hear them.

Unemployment Insurance. Unemployment insurance. when it came in Great Britain and Germany and owners other countries, brought an inertimable social relief to the been meant to deal with unemployment of the pre-war true, fluctuating between a minimum of about two per open and a maximum six times as great as this, and keeping up an average level of not more than five or six per cent near in and year out. But they had to face, in the vestes after than this ; and accordingly the contributions provided by worksteen, encolorers and State soon record hor of increasing the contributions levied upon the employers gad workmen, with or without a proportionant increase of the State's thare. A second postble course was for the the State in order to meet its exceptional obligations, with the idea that repayment would be made on the return of henry times. In fact, all these methods were employed in varying degrees in different countries. Germany went further in raising the same of countries from employees and workers : white Great Britain for a long while relied. majely on the method of horowing, even after it had be-

borrowed being repaid. But finally both these methods broke down, and it became inevitable for the State to take seven itself diseastly and without any pretruce of interescen-

played. Those who were experiencing short spells of usem-playment were left to receive their contractual benefits ender the inscruppe system, while the State in one way pr another assumed the burden of maintaining those why

cotractual rights to begefit. In both Great Britain and ermany the total cost of providing for the unersolooed cose to very grear heights; and this led to constant allega-tions that the schemes were being mitured and benefits being work. Such cases doubtless existed; but investigations

failed to prove the presence of widespread abuses, and the particular classes of workers who approved to have no adequate claim resulted only in small savings. Accordingly, in pursuit of economy, States reserted to other methods. The basis of usemployment interance was that a mun paid contributions at certain fixed rates—either at a flat rate as in England, or at rates varying with the as a rate rate as in Englance, or at rates varying utin the amount of wages received as in Germany—and got benefits also at fixed rates—either uniform as in Great Britain or varying with contributions as in Germany—in return

When benefits had to be paid in cases of prulanced unequ-

under the schemes, the extended benefit was usually granted at the same nates as the contractual benefit navable under the original scheme. But the new method adopted in the interest of " economy " sen to make a sharp differen-To those who had not exhausted their contractes; cleires esefit continued to be paid at the standard race; but for those who had been long out of work the new system of a means test " was instituted. In other words, they received, not benefits at a standard rate, but only such allowances

as they were demand by a local committee or obtains a contract of the contract

also as a valuable transmess against revolution.

It has, however, however, perfolio plate that no common the properties of the common production of the properties of the properties of the state of the production of the state of the production of the state of the production of the state of of the

ognament wear save in consist and stational fraction. There was in those days nothing in the savare of a permanent surplus of inhour, unemployed even when outde was good. But in the post-war world even the relatively good years between 1944 and 1945 failed to bring unemployment down on tolerable level. In Great Felsato the numbers out of work are well before a million through all those years.

This undoubtably hancesed to a great extent because

the effects of medicalization is durinely unclear each configuration from the development of all colory was complement from the mile development of all colory was always by the color of t

§3. THE "TRADE CYCLE"

THIS ATTITUDE was maintained even in the face of the world shape of years. It was confidently asserted that the form was only a constition of the long familiar obsesses. up-grade between 1924 and 1929; and now it had entered course of the previous sensors. The leveth and intensing of the share were likely, as in personal runs, to be con-But no doubt was fult that this alumn. Her other slames before it, would in due course automatically come to an end, and sive place to a fruh forward movement, Economists drew graphs to show how long the slump was likely to last, and how had it was kindy to be, on the analogy of previous depressions; and there was a general reluctuace to attempt any prevendor action because, in pursuance of the theory of the trade cycle, the skemp was reparted as comething inmitable and negative only by the large of time. But the experience of the past times years has served to make many even of the staunchest upholders of the theory of the trade cycle doubth) of the sundress of this view. For the slump, on the analogy of previous slumps, copin by yor to be showing clear signs of lifting; and already in pressions of trade. But the theory of the trade cycle, as the business enterprise, dies hard. For my part I have never

monecule circles

But as this view is still recarded as wildly heretical acrosse This theory is, broadly speaking, that trade and industry shythm based on the internal working of the economic system itself. It is possible to begin the description of this alleged cyclical movement at any roist of the cycle. But it is commonest to start the description at a point when trade and industry are slowly improving after a previous spell of invitable consequences within the present constitution of tend to rise ; and manufacturers are able to sell their goods on bester terms. Their costs, however, do not rise in proroution to the increase in their takings : for certain elements

langing costs include, in the first place, rents and interest scales and before workers are able to use the improved bargaining power which increased employment brings with it to an to get their wages raised in proportion to the rising price level. In the interval the marrie between costs and welling prices is increased, with the result that the economics 330 usasseumant and mitolitatal Flatinamous make larger profits. These larger profits exercise a depublic influence. In the first place, the prospect of profits at a satisfactory level tempor those who have capital at their dis-

posal is (rown it in new productive enterprice; and second, there is more capital swidthle bocases, when peeds increase and wages remain relatively low in participant, power, the concurrativy in lidely to save a high propositie of its teal increase. There then arises a period of active increaserse, recoiling its great activity in the constructional modes and a considerable increase in the potential productivity of the business world.

under and a considerable increase in the potential productioning of the Interiors would. He forecast only with principal control of the principal control of the Interior of the Interior of of summed credit from the banks; for expanding basiness not only requires a largest peoply of foogle-sers capital for its development but also more abundant short-own bears. For a cite, the subsequence standard that the Interior of the Forecast of the Interior would be produced by the Consistent to rice, the situation begins so change. The wageaurence press their demands for higher remuneration, the

For a cinc at business readily usually done demands by the continues to read to union the continues to read to uniques. The suggestimes are used that of extracted for digitar remuneration, because the demands for digitar remuneration, but the continues to the continues of the continues of the continues of the record to represent the continues of the record to require an feature, taking exhausted and its most through the continues of the continues of the continues of the continues of the read of the continues of

sel by their main fearers and by the maply of currency that the Central Bank is allowed in loose. Mercoure, they become the Central Bank is allowed in loose. Mercoure, they become should be the company of the company of the company of which their commons are senting accommodation. At this range what commonly begines in that the Central Bank sharply many that commonly begines in that the Bank sharply many that me the same of central as a danger signal bank sharply many that me the same of Bank sharply many that me the same that it is treasest attack does not directly choles off Dorrowertties in treasest state does not directly choles off Dorrowertain to increase a same directly choles off Dorrowertsia by the same that same that the same that same that the same that same t the joint stock banks povertheless take warning, and proceed to refuse further credits and gradually to corresp their existing obligations. The rise in interest rates for her raises. prices. The withdrawal of bank advances compels manucourers to decrease production. Workers are flying out of work, profits bostn to fall, and both the power and the willbeen reached, and the future course of prices is filely to be

bank credit; but this, the hankers say, is not their doing, of the preceding boom. This change from boom to decreasion may be accomclished with or wishout a arrivas business crisis. It has often

been argued that, if the banks would only restrict credit sooner than they have usually done, and so nervent neon emains depression might be greatly diminished, and the barkers generally wait before contracting credit until a boom is in full swing, and then contract it suddenly and drastically, with the result that the business world, sucklealy egrived of the accommodation to which it has here used. and made aware that the boom is at an end, reacts from strong confidence to externe district and less un receipt liquidation and a widespread religal to her, makes the shown far wome than it need be if needs were able to

been pases into depression; and for a time decreasion But, according to the theory of the economists, this depression cannot in the nature of things be indefinitely name to buy goods and by a sharp curtainment both of weakartion by the producers and will more of socks by the 550 transmissionalist and adjustman recommends wholesaless and resalters, who sillow their supplies of 500ds to run down in the hope of recovering them at lower price, like this wholespeak abstraction from brying, with

to seen down on the happe of refolding Tetros at Shaper price, as made as a construction of the weather of production, editionally being his own corrective. Sender can down to such a point that chapse we be registeded all or often to made a point that chapse we be registeded all or often to made come represented chromatal. Buying marsa agains, and production respected chromatal. Buying marsa agains, and production respected chromatal. Buying marsa agains, and production respected chromatal. Buying marsa plants, and production respected to the side hall beginn to main, they become an exaptor of they were precisionally relaterant to buy. For now their fast it days performed marsa in the first health of the hall the price.

the tide late legges to man, they become an eager as the war perclosing whatmant to bee, Fer now their fairs it the may delay will result in chick habit g to boy at ligher prices of the control of the control of the control of the conduction of the control of the constally december as produced as a series of a properties with the control of the control of the control of the safety fewerable plateds in the nerheal of production and produced the control of the control of purchasing power drawingsing signific to interest; and the upward phase power drawingsing signific to interest; and the upward phase

The Psychological Explanation. With this broad description of the superficial character of the business cycle must concernion would agree. But they would diffe considerable in the residence of the phrasement which

commonsty in the explanations of the presental walldry would after, there shall not flowly, the example, their than the underlying causes of the business spide are mainly than the underlying causes of the business are some converse officers are under-confidence in the business was conversed forces and under-confidence in the business was Basiness men, it is pointed out, are highly suggestible, as greatly obstrained by the head business. Confidence field one part of the business would send to operat over the wholl greatly confirmed from the present of the post are shall increased the point are which increasing confidence in the present of the post are which increasing confidence pulgitimes. Thus every upward moreowners of the cycle terms

space; and confidence tends to breed further confidence for beyond the point are which increasing confidence the beyond the point are which increasing of the cycle readto the carried too fire and to reach a point at which carried to be derived too fire and to reach a point at which carried prises not enably justifiable by the prospects of sin excess return are undersaless, usually to the accompaniency of large appointages movements on the stock and produce the production to the stock and produce scharges. Similarly parintime breeds pessinition; and, when over-confidence has beeught in amenia is the beginning of a stamp, the business world conds to pass to the opposite extense of raternat: Goddenly this mission wears off, lewing room for a revival of confidence and a guidual return of prosperity.

This psychological suplication of the trode cyclic was

This psychological suglaturation of the trude cycle was much in Switzer strong consumins a down years ago it in 1 thick heady suyces basks so it now—at my man as the same explanation of colorishid thousands in 1 is, of course, the consuming strong the colorishid thousands in 1 is, of course, the consuming and profession was gainly suggested to the consuming and profession way significant consequences upon activity. But, after all, both confidence and promisions are reasonable to the consuming and profession of movie sizuh to objected beds; and it is highly serviced to the consumination of the consumer consum

The Monetary Explanation. A second explanation which has found flower in the man incomers the hashest

sycle almost statisticy in measure perms, i. is pointed on early the disagree for town to depress in these set that the disagree for town to depress in these early the disagree of the disagr

without checking productive enterprise, they would have

it to their power to per

over arising at all.

Is a deabline highly natural that business men, whose difficulties in time of crisis arise first in the form of a valvin. of leavest rates and a restriction of restits by the backshould take this view. They have, so they think, retrumen. rive additional husborn in prospect; and it steems to them rate changing higher rates for it, are wenterly standing in under the existing laws of most countries there are statutor

Realts to the power of the banking pystem to increase Aatppay or currency, and that once restrictive impose analy-also as the weggly of credit—since additional bank credit necessarily creases some demand for additional currency as tary terms usually areset in addition that the limitations of the creasion of currency ought to be removed in order to

enable credit to be expanded as long as there are legitiman demands for it the productive uses. There are, however, two serious objections to any theory conversed in these seems. In the first place, the result of the expansion of credit bround a cretain noise is bound to

expansive of credit fails to cause a proportionate increase in the supply of goods and services. But at the height of a born all the most productive resources, both human and manyial, are libely to be already in full use ; and the extre as those previously appalled, Prices, therefore, will probably rise : and. If one country number the volicy of credit cream eion so far as to cause a rise in its price level without other

countries doing the same, the result will be to impair to competitive canarios in world trade, to stresslate imports and to hamper exports, and thereby to set up either a drain of gold, if the country in question is on the gold stands ard, or a fall in the gaternal value of its curvescy if it is not. It is difficult in these circumstances for one country to posh a policy of trade ougaration further than the leading competition; and, even if this international difficulty is left out of accessor, the effect of such an expansion of credit as seriously to make the price level would be to set in motion forces which would also the distribution of incomes in the community for the wome, and perhaps pave the way to appeared to Inflation.

accounts of the time of the state of the sta

then phenomena. While therefore an under banking policy may and dons greatly aggresses industrial fluctuations, it is impossible to upshed the view that these fluctuations are solely due to the maligness and inequalitie behaviour of the financial world in refuling produces the accommodision which they desire. The innovary explanation of the trade cycle, however,

are moreiny eiginations or in the third cycle, someone, superficious likes of different force, in which the thanks in a set are upon the hashest on much as the other thanks of the set of the hashest on much as the contract of the contract appealed as the colors of prior towers the work cycle in appealed as the colors of prior towers which is much depend on the sides of the work deeply of gold. It is planted out that in the colors of the last contart years of posterior contracts in the personal level of prices have smally coincided with an increase in the quantity of feels again painting into the world's monetary rapply; while the price level has redded by full bloom the amount increase in the special has redded by full bloom the amount increase in the special has redded by full bloom the amount increase in the special has redded by full bloom the amount increase in the special base redded by full bloom the amount increase in the (9) INDEPENDENT AND SERVAGE AND ADMINISTRATION OF PROPERTY OF STATE AND ADMINISTRATION OF STATE ADMINISTRATION OF S

enged swengly in flatour off this view. We have seen it, a previous section how, unter the gold standard, the pile free is influenced by the relation abstract the supply or currency, which depends siltinately spon the supply or currency. Which depends without the property of the supply of policy of the property of the supply of policy of currency, but is construction to lower them, while of currency to the currency and the distribution of the currency and the distribution of the currency and the currency and

assibility gold, as well as in text amount, may affer the whates of correctly hand upon it. But truth depression, and cheely smockend with limiting and truth properly well sing prince. If these measuremen in the price level are princessly there to thought in the negative of gold weakleds for a second princess of the second in the countries properly. This view is amounted to that it is not treatly. The level of weedly prince is allowed to the content, properly in the desired with the content princes in the sidely twenties to the middle twenties of the last content; just it is functionable degreened of though the wind below the privile and the degreened of though it was included a privile in the country

to the solid!" services of the lot coronary job 2: It Saturates as the solid!" services of the lot coronary job 2: It Saturates as deather than passed of eventy means a privated of wealth of the solid jobs bed was uponed. If it have that it followed on the solid of the solid jobs bed was uponed. If the not that it followed of the solid jobs bed was uponed. If the not that it followed of the solid jobs bed was uponed. If the solid is the solid jobs of the solid of the solid is the solid of the s

gore rapidly than world productivity is increasing; and it is quite profible, if productivity is advancing fact, for a falling price level to co-mist with highly presperous conditions in industry and commerce.

conditions in instintry and commerce.

The perely reserving explanation of trade thereunitous must therefore be distanted no less than the purely prechological explanation—although it can be admirted that paractary phonomera have a most important effect in agreewating or reducing the murbidule of thermalism than agreewating or reducing the murbidule of thermalism than

14. WHY TRADE PLUCTUATES

THE OTHER explanation of trade fluctuations which has the largest following is particularly associated with the name of Mr. J. A. Hobson, but owes much to the earlier diagnosis of Karl Marx in the second volume of par Espital. Mr. Hobon's theory fasters on the effect of improving trade conditions in videning the marcin between costs and prices, so as to intrease business profits with a corresponding rise in the wage level or in the purchasi power of the great mass of consumers. This rise in business profits, as we have seen, tends to stimulate investment, and to cause great activity in the constructional trades. But this ignorment can be justified in its economic results only if there exists a sufficient market to carry off the increased supply of consumers' goods which the new factories are designed to produce. This, Mr. Hobson suggests, cannot happen under the existing system because of the tendency of wages to lag behind profits, and of those who receive the profits to spend too little of them on consumable coods and The result is a relative " oversaving " in the community in times of business prosperity; and this relative" oversaving is bound to bring disaster with it because, in face of the restricted consumers' demand, the new facturies will either

SUBSTRUCTION AND INDUSTRIAL PROPERTY. committee will drive existing and less efficient factories cert of business. Workers will then be distributed and con-

suring power still further contracted; and this will happen all the more because the new factories will probably be more highly mechanised than the old, and will tend to produce the same quantities of goods with the aid of a smaller amount of labour.

As the deficiency of consumers' demand becomes manifus this will react first of all through increasing competition on the ability of the less efficient concurrs to carry on, and laveon the corn even of the more efficient concerns, which will not be able to keep their plants fully employed. A husiness

a great writing-off of capital assets, until the volume of productive capacity has been brought down to a level with the reduced consumers' demand. When enough plants have been driven out of business and dismantied to produce a new equilibrium a slow renumetion of business activity will again become resulble, and instantey will respect towards a new phase of prosperity destined to lead to a recurrence Of all the estimations of the trade cycle this one, I think, embodies the largest amount of truth. It is conceived in

objective terms, and its central thesis is undeniable. Factreies and instruments of production are of use or value only in as far as they can be employed in producing goods for which there is an effective demand. The attempt to divert purchasing power from the making of consumers' goods to to the creation of additional instruments of production is therefore bound to be disastrous if it passes the appropriate point; and Mr. Hoheon has shown that there is a reason why in the modern community it should tend to man this behind profits in times of increasing business prosperity. Why Do Stumps End? But even this explanation cannot

be regarded as wholly adequate. For, if we look back at the boom and decessions of the past century without any precentable throw in our minds, we shall find that they are, one and all, superpolith or eight parameter of terms of special cames precible to such. Doubtlum the operation of special cames precible to such. Doubtlum the operation of special cames precible to such the desired to the such that the precibility of the such that the right balance between counterpion and investigate. But criticals the Holiscois theory or say of the other to this the right balance between counterpion and investigate. But critical the right balance between counterpion and of the such that the right balance between counterpion and of the such that th

And sytu-alcold not progress and advance in marrial property by the staruest accompanion of human consnice accident? All the time, much commond over neither and the power is produce material wealth set learneds population. Starley, it may be said, there is no send for early righter explanation of the criticy of a sharpy than that the forces which have brough it about gradually adhane their the contraction of the criticy and considerate action, to be required welchook hidulance of consonial actions,

To be remove-through the state of the property of the property

360 UNIMERCONAMINY AND PROPERTIES PROPERTIES.

and, are both a man severely cavalled? There is take welface in the faces of the past for years of any approach several as reforest of the past which were allowed to accurately commedities which were allowed to accurately commedities which were allowed to accurately cluring the early days of the storay. The world is indeed at last heighright go meanly upon it sucock of whear; but almost nothing has yet horn done to being nodes of one materials down to a level which promises um early

This is passed to said, it because the world is encountially more organization to that it used to be : but that they now more organization to that it used to be : but that they now of creathings to held stocks is greater, and the hidding of the these modes off the market above, comment production to go on an a higher level than it recald to it mode were not being withhelf. Then, it is supposed to the control of the control

enhancies of the mode would be littley in limit for make point a point in give an important addition. It brigg shows and a point of give a migrate and these to brigg show There is more to be said for the now that trade depression and become of the reservant of baseling point, for the contract of the point of the point, and the resolution and book level in consequence of the during, first thereafters with the point of the point of the point in tirrer in money as modern by the reduct of the point in tirrer in money as modern by the reduct of the point in tirrer in money and such as the point of the point in the point of the point of the point of the point in the point of the point point, finally lead thasker to great advances on a core flowed scale; and the new money part into corplation by the given the money regions to the reduct of trade. What Can Baskers Do? It is true that is time of depension the power of the banks to creatived in more the making of influences is very likelifed; for they cannot compel of unique learn to commercial advantage. The policy of change money may full because the cheap mercy is not taken ye; and, even if the Cantral Baskel statespie to spenge more work of the commercial advantage to spenge more active to the commercial advantage to the proper greative which it pusy can for now necessite may be amonly glood of deposit in the banks, and their be textured to it without

up 1 ud., cent if the Cantal Back strenges to pump measure place (Socialors by troting secretion, the money consequence) and the strenges of the consequence of cantal to the back, and then be returned to it without continued to the continued of the continued of

indefinitely the occurrence of a revival of trade ; but they the objective situation and not independently of that Mr. Hobson would probably suggest that under his theory the resson why slumes come to an end is that is times of depression wages and profits show an opposite tendency to that which made their course in times of prosperity. For wage-rases are usually reduced more slowly than prices. whereas peofin fall most heavily of all, since the profit taker in as we have seen in an earlier chapter, the residuary legates of the process of production. Thus, whereas in times of prosperity modern communities tend to invest too much and to spend too little, in times of depression investment tends to be damped down much more than spending, until the balance is ripped the other way, and the failure to expand productive resources begins to offer really invourable opportunities to the investor who is prepared to risk ble money. But this view, while it has some truth in it, seems to take too little account of two important factors. In the first place, a community can every on in times of decreases. reactivally without fresh immuners, and yet for a long rise. field its productive resources based on past investment in

seems of its current community power. There is no slow in the world meday of a deficiency in productive resources to events all the goods that the world is at present able to buy

If we wait for " under-investment " of itself to brise above In the second place, while in times of shorm were one are reduced at a rule more slowly than prices, the fall in ware-rates by no means adequately reflects the fall in the total wasta bill. For, apart from the changes in wage-rates sotal earnings are greatly reduced by unemployment and and not the level of souge-rates, that determines the consuming power of the working clem. During the present there

in the United States the figures of total earnings show a very much beavier decline than those of the numbers of workers Great Britain and other countries possessing acheuses of energlerment insurance this tendency for the total near changer power of the workers to fall is no some every coming power or the workers to him is so some execuation from the rich to the poor; and in such a sinuation the balance between spending and investment is likely to be redressed. But in the United States, in as far as the balance is in any degree redessed this arises much less from any

increase in the stare of the current national income passing to the working class than from a positive investors' stellawhich results in a substantial part of the access of the rich not being used at all by way of either spending or investmeat. This redressing of the balance is chariteless from whatever causes it comes, a factor in enabling stomps to

be brought to an end ; but it is by itself a whally insufficient explanation of their ending.

I suggest then, that sharps end and prosperity course narriy because economic nonvess is the evernal condition of the modern business world, but also partly because either some fortunate event or uses pairsy deliberately parameter affices to correct the transiendes stateling for depression and on heigh about a revival. In order words, previoul is reasonable, however long a sixtup sylkar. Men have tobe to wait for stone definition over good or great of events to heigh about a revival without any positive effect on their part, or reviewal han to be delibitately registered by considering handing. The great revival of the past are affined and all associated which of the past are affined to the part of the past of

The gest reveale of the gast as all associated with first blue territorial or good eigenstance. Such there as first discovering of gold, the operating up of understoped stars, as he recomple is the Gestrans and set of Horse-the regid eightesten of stars are ever probability discovery which as the recomple is the Gestrans and evid first—the regid eightesten of stars are ever probability discovery which are the contract the following would be required supervisor as past to cross the follows would be required supervisors as past to cross the follows would be required supervisors as the feld—the contract the following would be required supervisors in the feld—the charter, in the present follow, we can be accounted probability of the contract of the contract to economic probability, as a charter we have now to alduction the contraction abstract of the contraction.

§5. THE PRESENT SLUMP

TRE PARKET shop is toogs severe than any of its predecessor, not not just the opposite of the industrial depression which it has caused or in its exements over all construct, when the in its of experient of the public boards of the various opposite and in the equilibrium of international relationships. These and tridenty is the experience of the various opposite and in the equilibrium of international relationships. These and tridenty is the experience of the various opposite opposite of the various opposite op

344 UNDERCOYMENT AND DESCRIPTION PAUTITIONS and renders it made more difficult for any rare chance event, or even any deliberate action taken within a single country, to set the weekl on the path towards recovery.

country, to set the word or the pitch towards recovery. The pitchical electrical of the green along, involving Generators followed as professor expiration, to obviously, does not me along to the first place in the other place, in the days to the main to the first place in the other place in the left behind by the very in the second place to the prescricts amongs as y recognization in Europe with the aid of Sergial capital; and thirdly to the sharp field in prions which has more than the professor than the professor in the order between the same place that the professor in which the war. The wast bottler of debt would have been difficult except he new even if it me whopin had not the contract of the professor in the professor that the war. The wast bottler of debt would have been difficult except he new even if it me whopin had not been also as the professor in the professor the professor in the professor in the professor that the professor is the professor in the professor that the professor is the professor is the professor that the professor is the

western keywerd all benuting the doubt incurred during sader the wart. This was benution of 46th westell have been and a second the second three the same of the second to the second to

agentome, it is found to come in the form of assistanderince in the control of the control of the control of the electrication control of the Lot as region that the world's Governments have had control to the control of the control of the control of the control of the lottless have been revised with instangantle proportions, the lottless have been revised with instangantle proportions and the control of the control of the control of the control of the lottless have been revised for under the control of the solid of the control of the control of the control of the solid of the control of the control of the control of the solid of the control of the control of the control of the satiral agreement. Among the historic folial matter of the satiral agreement. Among the historic of the control of the satiral agreement. Among the historic of the control of the satiral agreement. Among the historic of the control of the satiral agreement. Among the historic of the control of the satiral agreement. Among the historic of the control of the satiral agreement. Among the historic of the control of the satiral agreement.

with narregreests between countries for the anutual exchange of products. Side by side with this removal of harriers would create the right ettemphere both for the renewal of free international economic intercourse and for a prevail of investment. But these international measures would have late employment and production within each country. Nothing would be more likely to help, given the right international conditions, in promoting world revival than a large-soile and systematic policy of public development directly planned and financed by the Governments of the leading councils. With this would have to go a more liberal credit policy and, if possible, an international arresment under which each State would agree to liberate its currency spaces from the penent shockes upon expansion, either on the basis of a referred gold sandard or drough a system of related national currencies "managed" without any reference to a metallic mandard

Such Provision of Words. In the years size the war marker of Occurrence has made shifted and interest in supervised pick for the enterprised through the development to provide join for the enterprised through the development and of the pick of pick words. They have the third for deservord as middless it by seedlemeing the execution of picks words which they insteaded on early coil a stop one substitution of the pick of the pick of the pick of the pick of a fort formy, and tray each pick pick and obsteady be effectively as the pick of picks and obsteady to global words which a beats. For the efficient of excluding public words which a beats for the pick of accelerability global words in so clarified the manufacture of each word public words in a clarified the manufacture of an to suggest that the picks of the pick of the picks of the pick of an in compact both controllers to port works of duter own. recently in hand, and to offer them special subsidies or

opportunities for borrowing on easy terms with this end in view. Within a limited field this policy is effection for expenditure on work which seems to them to be in the nature of a relief scheme for the anomalous, and therefore properly a charge on national rather than local toxation The notice of accelerating public works, and even of sings farles additional works by eshablier to the local authorisier, therefore very quickly exhausts its unitry, as one

Georgement after another which has attempted it has Moreover when the present world stamp set in it was accommanied by a financial crisis the largely to the burden out down their expenditures to the absolute minimum pocket expenditure to employ a man than to keep him in

and to be paid more for working than if he is left idle. and there are in addition the ports of materials used and of he organization and supervision of public works to be takes anxious to economise to be cheaper to leave men ielle than to arrempt to find them work. It can of course, he pointed out that to recken the onet in these terms involved

the unemployed man ornici be used to create and of the descriptions in his future productive canacity likely to result from nucleaged idleness. But Governments at their win' end for money are concerned far more with the economics; and accordingly the coset of the world slump caused everywhere an abandonment or dearing custing down of such public works as had been in existence at an

earlier stage.

The Danzers of False Bostomy. But this policy of contraction is suicidal. But at a time when private inners. ment is most scriously damped down, Governments proceed of unemployment, and making the private issuester more reluctant than ever to risk his mores. What is depression is a courageous policy of public investment, desioned both to replace the money which private investors uring to bring forward and, by the indirect demand which

is would create, to persuade these investors to re-erser the seid. If, however, any such policy is to be successfully advocated, it must take a far more ambitious share than a a small scale before the slump; for the great defect of this policy was that it confined supermount works almost

suchairedy to undertakings which could not be, and were not mount to be, francisily reproductive in any direct sense. The State abstained carefully from compering with private exterprise, and in doing so precluded itself from undereaking just those types of work which would have been most influential in fostering industrial review. A reserved policy of public provision of employment must not confine size it is not building and municipal public works. It must is addition to a great development of neutring, even beyond arothing that this nervisional been done in this field, concentrace above all on efforts towards a real improvement is national productive capacity in forms likely to bring in a direct return-on the provision of money, on conditions, of

course, for the reorganisation and re-equipment of the old basic industries, and for the development of new industries and services calculated to meet the changing demands of the comming public. It can include within its scope such measures as the electrification of the main line railways; but it earned be complete and effective unless it also takes in hand directly the paternalization of existing industries and the development of new ones with the sid of national carried. The United States, with its relatively light recorder and its enormous natural resources still avoiding developmany is how singaged for the adoption of a reliev of the kind; and the United States has the further advantage that it is in a notition to increase its imper of durrence matters. For, descrite the large withdrawals of gold from the United States during the past year, America has sell a yas amount of free gold at its disposal for the expansion of credit, as soon as it can find means of making this ex-

namion effective. It is indeed very doubtful whether the mere expansion of credit by the banks without parallel steps by the Governwent to create a demand for the additional confin to omalu. For will not the new money merely be returned to the banks as fast it is issued? But, given a policy both of

credit expansion and of national development under millicontrol, the United States has it within her power to brian time the neoblem of international debts and the barriers in the way of international trade is being courageously what the United States can do without risk; for, even if she tried the policy of credit expansion and national developis now, whereas for other countries failure would involve fer more serious perils. Germany, for example, carnot adore she is held to the gold standard by the Young Plan, or

while she is still burdeped by enormous claims for inneves on reparations and other freeign debu; and even Great Britain cannot proceed far without danger along these lines until the is ours that the United States is adopting the If the world is to emerge from its present troubles on the lines of a recognitructed Capitalism I can see no measure less than these which are kitchy to make emergence possible

-and even so many of the forces which have brought about

the present slump are likely to remain in being to as to create future dislocations on a community scale. For the inherest tendency of Capitalism, to bring slump out of boom, owing to the moldersburies of current in between strenging and investment, will be in no way affi by any of the measures which can be taken in order to se by any of the measures which can be nicen an occur to-Capitalism again on its feet. Even if prosperity is nestor there will be a constant threat of further shamps; and would be unopian to suppose that the forces of consennationalism could be so far killed once and for all that wi the next source comes there will be no political

spending and investment seems likely to be as radier than lessened in future booms; for to the fo of rationalisation in bringing about a renewesian di ment of labour, particularly at times of the most rapid schmical advance. This displacement serves still further wil to corrume in proportion to the rise in the productivity of the industrial resem. This conducts was seen disastrous at work in the United States in the years immediately before roug; and it is likely to pay a prominent part in future booms in other countries as well. For, as we have

sees, modern technical progress is not content with the application of markingry so as to make labour more productive. It is tending also more and more to the direct supersension of human productive power by the machine. Nations could no doubt countemen the effects of this worksi-cal advance if they were prepared to pension off their entire working class as soon as it reached middle age; but no one nation excent the United States could do this unless others did it own. For it would investably add to the cost of production through higher taustion, and to hazzper the exporting industries of any country which adapted the policy. Great Britain, the foremost country in the world in social legislasing has already found to be our that the limits to advan

350 THERMALOYMENT AND INDUSTRIAL SECURIARIES in this direction are set not by the volume by the national wealth but by the enigencies of international competition. It seems chimerical to suggest that the world should make

a very large assumption—that will not be the end of its trouble; for there are inbrent flavo—counsdictors as Karl Marx called them—in the world's present economic system, and these carnot be removed without profound

wealth but by the congenities of international competities, it aems chimically a togget that the world bould make an international agreement for the pensioning of its sides weeken as procusalisation advances. Bot how, whiches this, are agreed to the content of the pensioning of its sides are generated to be supported by the development of menhanisation. From if world Giptalisins at Kong last above forth power to face facing and to make accorporative effects towards recovery on a walk application to king the present sharps on a med-

CHAPTER VIII: FOREIGN TRADE AND FISCAL POLICY

- r A Preliminary Survey
- 2. The World Trade Outlook
- 2. The British Empire
- a. Post-War Tariffs in Europe
- s. Great Britain's Tariff Policy
- 6. Economic Nationalism in the United States
- 7. Theories of Foreign Trade

St. A PRELIMINARY STIRVEY

ALL DEVELOPED COUNTRY For to some entered by foreign trade. They need to import certain commodities to manufacture, and they have to expert goods in order to nay for their imports. In the case of the countries which are at the earlier stores of economic posters mayness has chiefly capital goods such as railway material and muchinery is primarily an earlange of goods for goods; but this apparently simple relation between countries is complicated host by capital movements through which one country focus a charge for interest and repayment of the principal of loans from another, and also by the purchase of services. as for example when the imports and experts of one country are carried largely in the ships or over the railways of another, or when the chizens of one country sound modes

In the case of the larger and more developed countries

especially the position is further complicated by the fact that the least countries rely to a considerable except to

getting their feedign trade financed through the great mountary centers, especially London. A large part of dyworld's furging stands in financed by means of bilds frame or London; and a great deal of interested both of thirty and described in the stands of the force tracket.

Leadas; and a great dual of interance both of ships and of goods in also planed on the London carelet. Any account of the trading relations of the various countries of the world has therefore to include not calthe movement of goods from one country to another by also the payments due apen from the current movement, or goods. The balance of tude between countries is usually

the mosement of goods from one contrary to another by also the paymonts that agent from the current movement, or goods. The behave of much between contracts is usually measured by comparing the amounts of goods conversely measured by comparing the amounts of goods conversely paymonts, which is fire many purposes the more importance of the contract of the contract of the contract of the "withDe" items, and has us bridge into the reducing on the contract paymont in required of survivers are with a good only commercial parameter in required of survivers are with a good only commercial parameter in required of survivers are with a good of the contract paymont in required of survivers are with a good of the contract paymont in required of survivers are with a good of the contract paymont in required of survivers are with a good of the contract paymont in required of survivers are with a good of the contract paymont in the contract

"visible" items, and has to bring into the reckering not only current payment in empirer of services as well as good that also seem due on account of part capital levels good current capital movements of brish investments or starttest leading.

Although all developed countries depend in some degree upon furings made, there are very great differences is the

upon Inseign made, them are very great concernors as the designs of despitation between construct and country, Some despitation of the contract of the contract of the contract are little depondent on other imparts or expect for their mass and fixing, while other product apply for the freign market and relig on obtaining it earthcaps for their seports a side tensived greatly one product as those a side tensived greatly one freedings into the absorber and the contract of the contract of the contract of their little was proposed. The first props indicate the absorber to the contract of the contract of the contract of the Kingdom, Belgium, Germany and to a loss count fishoo, while the remaind group includes countries which are

ann one group. The live group voltables the advances manufacturing nations of Europe, such as the United Kingdom, Belgium, Germany and to a loss course France, while the remost group minutes countries which are primarily exporters of footbaths and new materials, and import in exchange the these primary convended in a large quantity of manufactured goods. The president as the prolifer president as between country and country can best be

to present at occurre country and country can be

PERCENTAGE SHARE OF LEADING COUNTRIES

IN WORLD TRADE, 1929

		,	mprime	Separe	Tend	Deports on per case of Emports
Unled Kingdom			15-3	20.0	13.4	6
U.S.A			11/2	15.8	13-9	114
Germany -			5-1	9.8	9-1	93
France			6.5	6.0	6.8	75
Cucada			3-5	2-4	3-3	95
India			9.6	5.6	9-1	117
Japan			2.8	1.0	6.9	97
Holand			3.1	2.4	1.8	74
Dely			3.4	9.4	9.8	69
Jeigian			1.0	1.7	2.5	91
Argentias :			5:4	1.8	×.6	197
Civina			2.2	1-6	9.1	76
Approxia			1.9	0.1	0.4	221
Carchodovakia			1.7	1.9	1.8	749
Durch East Indies			1.6	1.8	1.5	127
British Malaya .			1.6	1.6	1.5	115
Sweden			1.5	1.6	1.4	166
Soulo			1.4	1.4	7.4	77
Switzerland .			1.5	1.0	1.4	77
U.S.S.R			1.0	114	1.3	100
Deamark .			1.0	1.4	1.1	95
Bradii			1.0	1.4	1.3	109
Union of South All	iica.		1.1	1.6	1.5	109
Augria			1.0	9.9	1.1	67
Poland			1.0	1.0	1.0	98
Irish Free State			0.6	0.7	9.8	38
Seves			9.8	4.1	0.0	95
New Zealand .			9.5	0.6	0.7	114

354 FOREIGN TRADE AND FINAL POLICY seen by means of the following table, which shows the value

seem by Median of the foreign trade of certain of the leading contribution per hand of the population. The year 1950 has been selected for use in this table because it represents conditions before values of imports and exports were profountly upon by the great change in relative priors which followed urous the world fatton.

confinition below values of imports and exports water profounder upon by the great change in relative prices which followed upon the world distaps. New Zesland and Denmark. It will be seen from these figures that the country which has by far the inyenwals both of imports and of exports per local of protection is not, as night have been expected, one of the great which profound relative from the first prices of the country which profound relative from the first world analous and above all fire the morket of the United Kingdein. Nee Zesland exports meet, house, eggs, and a wide range at

above all for the market of the United Kingdom. New Zendard opports much known, eggs, and wide targut of Zendard opports much known, eggs, and wide targut of Zendard opports much Linduck Singdom, the association of Zendard opports and the Linduck Singdom, the association of Zendard, we will be produce for better. The second counter on all an entire production and a final counter, proofts of produce and describe preferred and counter, proofts of capital second counter on the analle counter, providers and describe preferred and excessive and the next expectative year of depolarity. Demans, lies New Zendard, deponds very largely on the Order countries with the surne expectative year of depolarity. Demans, lies New Zendard, deponds very largely on the Order counters with the surne expectative year of depolarity, and the counters are consistent of the counters of the cou

Zeahard a material resisting country as well.

Carnada. Fourth on the list is Carnada—gove the world's reiding granary—with the largest copyrable supplies of wheat for the world market. Carnada has since supplies of wheat for the world market. Carnada has since supplies of wheat for the world market.

wheat for the world market. Canada has since 1914 end mounly increased for area under wheat and thereby ma-

IMPORTS AND EXPORTS PER HEAD OF POPULATION, 1925, FOR SELECTED

On Dribery							
	(Depure	Esperie	Test				
New Sestand .	. 110	175	254				
	129						
Relient							
Caxada							
Johnson			297				
Switterland							
Acresta			903				
United Kimpless -							
			157				
Federal							
Union of South Afric							
U.S.A.	1 22						
		47 50 48 19 13					
11553.							
Chica							

356 FORBIGN TRADE AND FISCAL POLICY

heard very deprecises on the wagarine of the world shous market. Bit has becavere, at the more time, preselv/retermed, but identiful production, delidy for leve growing bones males. Canada in this case possing thereign a steger tensor, which the United Stones passed rower than hard a centary age; and with the extractive are sen like relaxation tracting to the extraction of the relaxation traction of the constraint has had obtained in the production becomes to the sense of the constraint of the production becomes the well found to constrain more of the rown any producnant to depend has on the week market for primary goods, and to depend has on the week market for primary goods.

additional population, do her population becomes drawn her will cent to contain meet of the own zure product and to depend has on the world startled for givening good, and to depend has on the world startled for givening good, plant, in that the population is now yet large sample, plant, in that the population is now yet large sample, possesse as all-second development of manufacturing production for the some market, while the difficulties of the agricultural infrastrict makes it uneconstails for let us contains to increase the accurage devented to the production of wheat for expert. There is already some tendency in Casadia to add to the content of the content of the con-

when for export. There is intendy some tendency in Chandin to stiff over feet the most production of wheat under the stiff tower feet the most production of wheat under dependent on the world price of a particular controlly. There is also a sundency of lat year sent in rule turiff or imposed meanifactoric higher and higher in order to supported meanifactoric higher and higher in order to here. Christia I this contracting compile of a course whose property depends greatly on the world market for a sight copper-velocit-but blook in the same from a quickly developing towards a more balanced relation of the manufactoric quickly.

Religion and Switzerland. The next occurry on the list Religion—the next desays populared industrial area in Barope. Religion has for race than a century appealing in the production of chasp industrial goods for the work market. Wages and cust of Religion have allie been low a not this has given the Belgion manufacturer on advantage in competing with the larger industrial countries. Since the next first Religion contains, area, has been exercised by the indusion of Lucomburg; soft this has given her an impogate position amongst used introducing counteries. Percentant chiefly on imports of incolntaffs and raw materials and on the expect of immediate and raw materials and on Execution of the manufacture of the execution of this, Belglaun has been thousighout a lass stell country; for her latences is obtained for manufacture of these of world inside than in endoarements; to make hernell more special factors within her sensition draw. Side is the Demanda

world stude than in endoaworing to make hereiff more specialization within her southerd area. Site if its Demanric in her extreme dependance on the consuming power of the world market; but, whereas Demanric in primarily an inposter of moundatures and an exporter of feedershi, in the case of Religious the postion is reversed. Switterland, the next country on the list, is also chiefly no excent or of moundarized world such as offers, and

an exporter of manufactured goods such as decide and various, manufactured six and artifalial life, certain poper of matchinery, condensed until and checolasts; while size matches the contraction of the contraction of the conmental limits of the contraction of the contraction of bottom and the manufacture of the foreign rade given a particular population of the contraction of the contraction of the in above will an operatory which love largely by conject until, and chains he manufact they sign good from above a length of and chains he manufact they sign good from above alongs of the world. The includide issue balls very large in Software largely shaped and the contraction of the contr

of the world. The installations but we're tage is Solviers and Table State of process and if there was included the world state of one higher is the in that the strendy from the conditions of the State of the Stat

558 FORRION TRADE AND RESCAL POLICY range of marefactured goods, among which machinery and other goods made of metal and testile manufactures

the cure good season is dress. According to the concept the control of the concept of marriacurus by means of a very high tariff, for which the Australian consister has had be pay. He mission wage laws have been a constitutivey come; the besing her cost high past, on a abort view, it weeks as it beging her cost high past, on abort view, it weeks as it

neage of manufactures by manus of a view high suffi, for minimum wange limb we does a confidency count in length per count high; and, on a abort view, it weeks as a length per count high; and, on a abort view, it weeks as it concerns of this view depends largely, however, on the concerns of this view depends largely, however, on the force capacity is such population; and it is a very entire capacity in such per population; and it is a very force capacity in such per population; and it is a such as and and sup le made spitable for interactive development, and which the capacity is a such as a force of the capacity of the capa

near production of a wide range of manufactures. Some pools asked data in the future the problem of opening up one production of the future that the opening up successfully solved, so as so take possible an economicondectopence of Australia companied with that of the Critical Some in the interestite company and with that of the Critical Some in the interestite country in the decrease of the deposition are worth of the control presents of sourcey in predict ones. Australia is Nexul 50 resents a country in predict of the control present of the control present of deposition are worth or future or a country in pretable that the control present of the control present present public better flower and present of the control form flower high but the control present of the control present present public that the control present of the control present present public that the control present public and the control present public and the control present public and the control present public terms of the control present public and the control present public terms of the control present public and the

Grant Reindt. At length, night on the list, we come to the United Kingdom. We are to age to think of Great Reinian as the country which above all other objected for her prosperity on weeld trade that it is at first night surprising to find that the value of the feeing trade per head of pepulation in only two-thinks of that of New Zealand, and of her exports less than half. It will also be noticed that, is the case of the United Kingdom as in those of Holland and Switzerland, imports per head are far la ports. This situation is possible in the case of Surrent and on account of the large "invisible expect" of tourist expendi-ture. In the case of Great Britain and Holland it arises mainly because both these countries are great creditor

corn. In Great Britain's case a substantial part of the balance of imports has also to be set against the earnings of her stands seventh among the countries included in the list. She is neither so highly specialised as Beigtum or Switzerland as an exporter of margifactures, nor so dec the world market. Her insparts consists, of countries, mainly of foodstuffs and raw materials; and of foodstuffs she is by fin more than the United Stone and Genrous: the ten per-

dom imported Laba,000,000 worth of foodstuffs as against Germany's £205,000,000, the £202,000,000 of the United States and the City con con of France. In the import of gare of her imports being substantially less than that of the United States and about the same as Germany's. But even for you materials, depole the dedice in her demand owing to her decreased export trade, the is pormally the scored largest market in the world. In 1928 the United Kirs imported /161,000,000 worth of raw materials as against

Great Britain is also a large importer of manufactured plond States, with which she stands about on a level.

160 YOMSTON TRADE AND THICAL POLICY her imports of marrifactures are considerably less than a

either foodstuffs or raw materials. In 1908 she imported Jose concer worth of manufactures (including sewimanufactures), whereas the United States imported

Lutherstood worth and Germany Lucycoopee. When we need to the other side of the account we find that Great Britain is quite unimportant as an exporter of food-staffs, and in respect of new materials important only as as-

expecter of coal. Her exports consist chiefly of a wide reason of marafactured goods, among which tentiles still occurs the position of pre-emigency, followed by iron and steel Rostern rearbet, and upon her trade in coal, Great Brissiis in the main an exporter of highly finished and relatively expensive manufactured commodities, including a creat

largely on the prosperity of the rest of the world : for her largely on me prespectivy or tak your ability to sell capital goods abroad varies with the page of economic development in the world as a whole and above all in the British Expore, and the demand for her highlyamprovement of the standard of life in the world as a whole, imports and experts per head of population than the countries described above, that Great Britain is the country most

Argentina Research this restor is in no lower measurer to so down the list in detail country by country; and we may reasonably content ourselves with the selection of a comes tenth, depends chiefly on the export of fooderaffs. important. She is also a large exporter of lireced, hides and rave wood, while her imports are chiefly manufactured count

and partitions, and include a large quantity of capital goods, such as railway naturally, designed to Steter the contents development of the contenty. Great Relate has long been the clied rappeler of the appearine with capital site the improvement of the spatite utility services; and the Appendix deposite greatly on Gernal Relation as a natural target the contents relations between the two controls and the contents related to the service of the spatial plane, and the service of the spatial properties of the plane, This, as we shall use, naives importance problems in British filed place, appealing it cannottee with any

specifically the eleventh and results places in trade per head

or " Empire Fron Trade."

France and Germany. France and Germany occupy to

of practicates, but of content into Germany is consequently appealed recipits (see it in the present of the seems to design appealed forcing in the first deserment only in the seems of the seems of the present of the influence of present of the content of the seems of the seems of present of the content of the seems of the

50 YORKIGN TRADE AND PIRCAL POLICY structure of the new territories which the has accorded her she has in the long run a greater capacity within her new borders to make herself self-oufficient than either Green

The German economic system was fundamentally uzuer by dislocation caused during the war and by her loss of territory at its close. The new frontiers were deave clean through the middle of her most important industrial

and the new Polish-German frontier marched through the centre of her next most important industrial area. These been able to requir her pre-war position as an exporter to the markets of the world. She his, however, largely by means of rationalisation carried through with the aid of American capital, made a heroic accepted to re-establish

her position; and especially during the past few years she has strained every perve to expand her exports and at the to meet both the heavy hurden of reparations laid upon her by the Peace Treaty and the interest on the large many-

the war. Germany, Hoe Great Britain, is unimportant as an computer of Speciaturity, of which before the recent shows she imported more than six times as great a value as she sent shroad. Her exports coraint chiefly of manufactures : and in these, before the shown, she stood about level wish the United States, but still substantially behind Great Britain. But it is only possible for her to export on this scale if she iree and other ores, cooper, raw wool and cotton, timber and tropical products. She has also to import fordurelly including wheat, barley and mairs, fruit and coffee, on a large scale; and her efforts during the post few years to bold up an export surplus for payment of reparations and inserest on her foreign debt have involved a contraction of imports which could be made only at a heavy expense to

36

the standard of like of the people, Germany could seem for a high profest under perment conditions sell reads the like his high profest under perment conditions sell reads the properties handle by the concentrate measure of restricting impossituation by the construction of restricting impossituation by the contraction of restricting in the through stilling being construction. The maintenance of such measurement of such measurement of such measurement of such measurement of the contraction of such measurement of such measurement of the such such that the contraction of such such that the such such that the such such that the such that the such such that the such such that the such that the such that the such that the such such that the such that

The United States. Still lower down by this reckening of imports and exports per head of population comes the United States, occupying the fourteenth place. For, despite the fact that the United States has, or had before the world alump, the highest standard of living in the world for nearly all classes of the population, except the negroes and the poor whites in the South, the value of her imports and experts is small in relation to that of her informal production. The United States is in a position, with her huge area and normiation, to be became a placement and the she has the record to produce from her own resources most of the foodstuffs and rare transcriate which the requires, while the size of the internal market enables mass production for home use to be effectively applied over almost the whole many of minufactured coads. The United States is, of course, absolutely of very great importance in world trade. Of raw materials she is by far the largest exporter in the world; and her exports of frontstuffs are still considerable despite the rapid growth in the consuming power of her own people. She is, thereover, denote the abundance of her mairet resources. the world's largest importer of now materials. She absorbs huge quantities of naw sile, crude rubber, wood pulp for peper, tute, commer and tip, hides and skins as well as coffee, nay over and other perialised fordstaffs. Her imports of raw materials are as large as her imports of foodstaffs and

yfig POREIGN TRADE AND FRICAL POLICY manufactures out together, and she is accordingly an ea-

cedingly important motive the those countries which specifies in the production of theme types of reasonish is specified in the production of theme types of reasonish which the is besself deficient. Japane's with and the rubbe of Makaya and the Dande Bast Indees find their principal market in the United States. As an exporter of fooderand, the United States of American, as we where some, of deceaing importance ; but the remainst conversally important as contain a by the time post important of all her opencontain a by the time post important of all her open-

ing lamputanon; but the remains commonly important, and exporter as well as an importer of new materials. Raw costum in by fine the most important; of all her caportant consoning in a policy for mentry constitut of the total value. For the runs the exports are widely discretified—autocooking and refined performant intensities us in the most important after corone. In 1948 was materials accounted for 45% and managination articles for performant for a first performance and managination articles for 25% of her total exposs-

offer cores. In 1988 new materials accounted for 989/6, and manufactured starting for the sea expentation of the season of the start year. The United States, although her feeting starle is than by no means in a position to dispersion with the world marker, or insensible to the shock anticiented by welfar starting of the season of the season of the season of the department on feetings trained than the leading antices of Europe 1 but the 6 squire dependent county for this short concentral insistence or the elementary of relativistic place to the season of the season of

by Tally, Japan and Faland. Thereafter course a gap 3 for 3 has not given a table including all countries but only the other properties by common some special figuritation workly of comment. The last durier countries, Iosia, South Raulia and Chilla, are included by vary of contract to the other, and not became they come uses in settle order.

The Far East. The foreign trade of India and China, it will be observed, is imignificant in relation to the was populations of these countries. China's total trade per abd of population in less than one-bundle-odth of that of New

A PRELIMINARY DO

Zealand, and India's less than one-differst. This is of course accounted for purtly by these countries being still for the most part undeveloped peauant communities living at a very basely accurate their subsistence. We hear a great deal of the point development of the factory system in the mills of Shanghai and Bombay, and of the growth of Wassers custods of trade and Western Socilities for consequences is the Far East; but these things have basely touched the frings of the Indian and Chinese economic systems. Of the substantial development of production for the world market in relation to the size of their populations. These are Malava and the Datch East Indice, with their medialised production of rubber, Ceylon with her great ten plantations, and above all Japan. But even Japan, despite her intensive effort to adopt Western technique and to naturalise machine production within her borders, villi depends primarily on the export of raw silk, and is still to a great extent, like China and India, a peasant country with very small arricultural holdings, on the produce of which the mass of her people live at a very low standard sked out by the cultivation of the sik-worm as a subsidiary occupation.

Pointed and Cetteral Broope. Poland own her impretance and her inclusion in the table mainly of the already developed industrial stees which she inherited from Germany at the conclusion of the war. She is important about all as an experter of agricultural product and of cost flows and the control of the cost of the steel of relatively limit improvation in the world analysis. Apart from coal and this her most important copysists are steel one-analysis on the cost of the cost of the steel one-analysis on the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the product of the cost of the cost of the cost of the cost of the product of the cost of the cost of the cost of the cost of the product of the cost of the cos 966 YORKION TRADE AND FISCAL POLICY for the industries of Germany, Carcheslovskia and Austria as well as of Gerat Britain. She is obviously a country res-

as well as of force Reinia. She is obviously a country easable of gener development in fire finance, specially if the conditions of trade in Eastern and Southern Europe became feer enough to enable Padant and her relighators to specialian is the predication for exchange of the product for which limit is the predication for exchange of the product for the production of the continue of the production one against another, and thus enabling own of predication energy-where to an unenconsury bright. Pathand has been had that charging the shamp as an agricultural exporter; and the

hit during the dump as an applicabium! exponent; and the invery short of capital for the development of her industries. Her penition, moreover, is positionally generation, and macromain so as long as the quantum to be so had occurs with Soviet Runnia as well as with her smaller neighbours.

Soviet Runnia. We come finally to the Soviet Urano.

with a foreign mode so higher in 1940 per boad of youghts in the date of foliati. There has indeed since the date of foliation in the size of the date of the date in them that one correction is not been as committed in the superior of the USAS. Which is beginning or consent her sid claims so serve as the greatery of Europa results and the particular of the date of the date of the date (Real's nodes), as before the was, it is nexperce of foredering and you manufald, appendixly wheat, simber, proteiness and pits. Her immerse effort made the Fire Years' Yan to

jan. Ber immelse allent minder the Flex Yuan' Flex or production of the production of the production of age of subsection of the production of the product he developed, to provide for the fullest specialization in abrost every branch of manufacture , and it can be taken to certain that, while for the moment she may be endowwaring is order to you fire recessory invoces, the will at a later stage tend to produce at any man wheat and oil more largely

for home communician, and may even become before long more important as an experier of transfactured goods than of raw produce. But this depends laugtly on the attitude which the cust of the world takes up towards Russia. Any kind of boyces now or a refund of adequate credit facilities would intensify her tendency to make herself as activefficient as possible within her own area and, by reducing her loon on dependence or imported magnifectures, reduce also her necessity to export goods is payment for imports.
We shall have to consider the whole outlook for the U.S.S.R. stare ; here we need only observe that Russia's resent restricts in world made is obviously out of all proporties to her resources and her productive capacity. It is a ingrey of the isolation thrust upon her by wer and revolution; and it is for other constrict as well as for headf to determine whether this indution shall continue, or a large-scale eachange of commodities between Russia and the rest of the world be developed for the benefit of both. It is mie to say that the rest of the world reeds the Russian market far more than Rumin riversor will in the near future of her holation is allowed to construe most the sent of the world; and these who are still endergouring to organize a boycost of Russian trade would do well to mark, learn and inwards diggst this significant fact.

42. THE WORLD TRADE OUTLOOK

THIS ORNERAL SURVEY of the position of the leading countries engaged in foreign trade brings our certain striking contracts employed in foreign trace arrange out of their straining contracts. There are not only great differences in the degree PERCENTAGE DECLINE IN THE VALUE OF IMPORTS AND EXPORTS OF CERTAIN COUNTRIES

> Own to per own. Over to per cent.

> Over up ser com.

DURING THE WORLD SLUMP

U.S.A., Canada, Germany, Spain (ex

valued, Finland, Lattin, Estimin, Princip

Inin Huspery, Asserie, Rosmania, Sali Street France India Craico Name Malana

New Zenismi. Holand, Briefers, Portarel, Verrebers

Under sa per cent Nors.—In the case of the U.S.S.R. there has been an increase of oy per cent. (gold roubles).

Especia-Personage Pail in False, same in con-Chân

Great Britain, Consola, Australia, India,

Otylen, Japan, Hungary, Austria, Green, Selection, Lorein, Egypt. France, Date, Sunice, Noney Toland

Halland, Poland, Yugoslavia, Switzerland, Duzzak, Raustais, Irelani

Over in per cost. Lithunia, Turkey Clader in own own

Penerogy Desire 1849 to 1951 Service Xeposs

PERCENTAGE DECLINE IN TONNAGE OF IMPORTS AND EXPORTS OF CERTAIN LEADING COUNTRIES DURING THE WORLD SLUMP

Germany			
Dance			94
Relation		14	
Helisari		- 2	7.5
Inby .		25	19
Swiggerland		14	33
Checkenhove	No.	17	++
Aseris		81	18
Hangery		-	32
Yagodavia			58
Reurescia.		48	9-42
Tueley		50	+34
Creece			91
Pointed		44	11
Finland		22	06
Esthonia		46	8
Larvin		53	44
Lichanda		- 6	55
Acguzzize		22	211
Brazil .		43	+0
		16	15
New Zealan	d.	33	90

of devendence of the various countries on imports and asports for their means of life, but also marked divergences in the character of this dependence where it exists. Then

while others have to import a considerable quantity of the eaw materials which they use up in the production of nursein in such a way as to lead to a high degree of self-

icience—while others need to import foodstuffs on a very large scale, or are almost entirely dependent on ownspeaking, countries which specialise in producing mass-factured goods for export make a fairly wide range of foodstuffs and raw materials depend in a very high degree

on a sissis commodity, such as wheat or rubber or tea. systems seriously upset by any disturbance in the relative of primary goods, do not depend to anything like the same extent on the market for a single commodity; and these countries are in a better position for standing up against shocks arising in the particular markets in which they are interested, though they are of course liable, with all other countries, to the effects of any general decreasion in made Our survey has shown us a world very highly proaxing

and are therefore peculiarly liable to have their economic wide range of goods which they need to buy. Other countries, however, although they are specialised as producers

which the division of labour has been pushed in some cases as very great forigith; but if we compace pre-ver and postwar foreign trade we shall at oasse be struck by cortain changes which have come over insernational economic relationship also rays. Since then the total volume of pools possing to overcome teach, as well as their roral value for cortainly internated—in and increased was not be review.

receive purpose to covere a make have the control of the control o

The Trustersyn National Self-Sufficiency. The role of the property of the prop

rapidly increasing rate. Modern power-driven machinery of the more automatic types is very well adapted to be anothed by labour much less equitoned with technical skill

THE PORTION TRADE AND PRICAL POLICE than the labour of Western Europe and the United States... was always certain that at some time the Lancashire coron

Industry would lose its virtual monopoly of the Far Eastern wise of earn and the cheaper and more easily manufactured runes of clock, but as it had begun at an earlier stare in the nurses of coal and iron long unused in Asia would begin to be evoluted and moral industries to arise in the Far Farr

that in the metal trades Far Eastern connecticion was likely to environ receive difficulties than to spinning were and the manufacture of cloth, because the making of mensi goods involves for the most part a technique which case not be so completely transferred to the machine. But in railway material and in the heavy fron and steel trader there were obviously opportunities for the development

This, of course, need not have means any positive overtraction in the demand for imports; for it was reasonable to suppose that, as industrialisation proceeded in the Far an expansion in the total consuming capacity of the Far Eastern numbers. Even if the Far Eastern countries necduced more for themselves, and adopted to an increasing

increase in their consuming power might still remain adequase to allow their demand for imports to be maintained. or even considerably increased. But there was bound in this eyest to be a change in the character of their demand for Western products. They would send to have less of the cheaper kinds of consumers' goods and of the more easily manufactured capital goods; but on the other land their demand for the more complicated types of machinery and

of itse cose shere would be a larger demand for products of

THE WORLD TRADE OUTLOOK

higher quality, in which the Western would would be likely for some time to maintain in apperiately as a producer. If the total wealth of the Far East had incremed at a satisfactory rate, Western countries would have needed so adapt the organization of their export trades to the supply of new kinds of products; but they would not have needed to fear any contraction in the total Far Eastern

demand for Western roads.

The Far Rangen Market. Some increase in the concarning power of the Far East there has undoubtedly been; but industrialisation has not gone nearly for enough to have any effect on the connegat position of the great mass of the population of Far Eastern countries, except in Japan, substantial extent during the years immediately after the sear. Moreover, as the For Eastern countries will depend far their ability to buy Western goods mainly on their exports of primary products, they have been exceptionally hard severity on the prices of these classes of goods. In the case of China nurchasine power has been further depreciated the falling off in the demand for the chesper and simpler products has not been compensated by a rise in the demand

of production. There is nothing more important for the Western world than that the sundard of living in Asia Eastern standards low in order to hold the extering markets, Econos and the United States have alike a strong interest is fostering the economic development of the Far East is order to expend the demond for high quality products. The Far Fassers countries will thus become less dependent factured goods ; but their total demand will be as inthat the coree advanced industrial countries will stand to

sain by the chance. Of course a further factor in depressing the demand of the Far Eastern countries has been the uncertainty in process

were of the osticical situation. China has been expend continuously by civil war; and in India the rise of the Nationalist movement has done something to slow down the which is has caused in the winds of Wemen canindaconcerned with the safety of Aristic investments. But in the

The Limin of Economic Nationalism. The developmere of manufactures in the Par Eastern countries is then a perfectly natural and logical thirst-or natural and looked as the ranid industrialisation which is now respective to Scote: Russia. Nor is it unnatural that certain of the new

countries created by the Peace Treaty, such as Poland should seek to develop their economic resources by the creation of new industries within their borders. Some and not to be regretted; for the redrawing of political foresiers under the Pence Treaty was bound to cause steam political boundaries. This is natural and inevitable whereever the new industries which it is endeavoured to localise or develop have a reasonable prospect of being carried on ance: for different regions of the world have obviously very different degrees of suitability for different types of manufacture, and in many industries of to-day production can

It is definitely useconomic for a small enuntry to endeavour to develop a wide range of manufacturing production for a small borse market; and in small countries it can only pay to localise industries which can either be run efficiently on a small scale or can be you so efficiently as to stand a charge of competing effectively for a share in the expect market. There is a strong prima fode case against attempting to audibilsh any liditatity which, in order to rouse own the home market, seares likely to need the permanent geometics of a sailff or some other form of restriction on the supply of foreign goods. The smaller a country is the less directified in the nearest of infontivity which it mas afford, other things

of a until or some other form of mutitizin on the supply offerring profit. Her smill are course; in the less dismission of during profit. He smill are course; in the less dismission in the supply of informies which it can affect, other things being equal, to develop a sud there on he no doubt that in her supply of the supply of the supply of the supply has been make to becalis the more specialty the interpretation of the supply of the supply of the supply high stelfill and it will make of restriction on import, which severally information between the supply has a supply of the This situation apply the soci only to the one white creating the

by the Treaties of Peace, but to other small countries on well. For during the war most countries found their normal the pre-occupation of the great manufacturing nations with the evolution of munitions and with the actual conduct of the war. They were therefore impelled to mart industries of their own which would not have stood a chance of catal-Subject themselves in normal times. But as soon as an industry has been established in any country it becomes a worsel increase : for the livelihood of a large number of has come to depend upon it. If, therefore, it is suspented the as soon as the normal supplies from abroad once more because available, there is certain to be an outery from those engaged in the industry and a strong demand for protection. The vasted interests concerned in a whole group of influtries which find themselves in this position join forces, and on their solited demand new forms of protection are granted or the soliting protection increased. This results in the inhabitants of time countries paying more than they need for the products of industries which are enabled to live only sealer these conditions. It may be held that this is not to: would result from allowing the industries to die; but tariffe

induction are dangerous instruments, especially in time strongen are unagerous instruments, especially in times when world trade is depressed. For as depression increases the larger countries which used to supply the markets of the smaller find an increasing difficulty in disposing of their markets even over the high tariffs which have been introducmarket even over the sign data wants have been imposed in order to keep them out. The smaller countries then remains by making their turiffs still higher, and the lasercountries in turn have further resort to " export dumpleg." Thus a desire of protection which may have second

moderate in the first instance seen becomes immediate suggests of a world depression of trade. This is one of the main recount for the sharp rise of European tariff levels, and imports where tariffs have shown themselves inadequate in recent years. The result is that all over Farone million of consumers are being called upon to pay for certain classe

Europe formed a single economic unit.

The Growth of International Competition. The indus-trialisation of the Fer East thus stands at our extreme and structure. Great Britain, as we have seen, had through the organy economics interpreted this situation as abovely das Ottos Rittins rejuyed, a special advantage for the production of tractile problem, to make their, including a fail of the goods which make up has repely economic. They and other goods which make up has repely economic three analysis from the section of the section of the control of the section of the section of the section of the section of the trace is higher degree of tenderal and manufacturing official scale and the section of the section of the section of the scale of the section of the section of the section of the scale of the section of the section of the section of the scale of the section of the section of the scale of the section of the section of the scale of the section of the section of the scale of the section of section of the section of section

accessed materials that is a goal assessed melow such made statistics to the private is used for the factor of the inflaced Restorators in Green Relative State private of the subject of Restorators in Green Relative State private state of the subject of the sub

reasonance of Irro and netter uses or us conjuncting sens adaphatising, electrical and other preducts dependent on the advance of irro and used production.

These destingances were board ones, they were board to the flettim sucception does, they were board to the flettim sucception, but larger house naction than Oriell British benefit sucception, but larger house naction than Oriell British benefit succeptions advantage. This was seen most clearly in the case of the United States with his retrumendous development of the lawery industries in the

538 FORRION TRADE AND PIECAL POLICE latter part of the mineteenth and the first decade of the thousafeth contraine, It was seen also to some enters in

needed coursels. It was son also to nome steen in Germany; and it is likely so be sen even mere clearly in the course of the industrialisation which it now proceeding in Route.

Institutely this means, among the large mazufacturing mattern of the world, a greater degree of self-outficiency in

mairce of the works, a greater despree of self-self-sciency is the prediction of meanitement opics, including producer and consumer's good allow. But, as we have seen, the sign, tion is very different for the maille contrible which comange the contribution of the contribution of the contribution of the possentiag says special advantages for a particular type, or manufacture. These smaller courseries, were in a fee inclusive is a which result near production is self-second, are ploned as a distinguisage over the whole field of manu-

are placed as a disabitantage over the whole field of many, fineturing industry. They may mooned in relating the his included in by-excising higher shall harriers, but only at the control of their own consumer. They gain radious, out the control of their own consumers are also an action of the industries each within its national ferenciers, all weat to produce on the large possible costs in corder to secure the lowest pumble costs. They distribute compete more and more interesting the control of the control of the cost of the interesting and the control of the cost and the cost of the co

stevidable consequence.

The Need for Large Economic Units. What is clear, however, in the larger countries do pousse, in terms of cours, a considerable advantage, and that, in relation to mostern methods of productors, until countries with high staff barriers set up around them are not merely at a diameterable consistency as confirming the deviating of contribution is over mixtured to district the consistency as continued to the district of the district of the contribution of the district of the district

moeters removes or prospectors, usual contribut with new temperature of the Mills Burriers set up amount them are not mercify as a distance but of the constitute a world minimize. If advantage it to be tanken of the benefits of nodern productive technique, constituit units must be very large infeed. But the world has not yet discovered any way of crosscribing the divisions of its area into very small political units with the minimize according to the contribution of the area into very small political units with the minimize according to the contribution of the area of management of management of anything areas. If

burged at on get anything that the full benefit which in penntual productivity reades possible, either the subsing spall Soutes will have no be correct into larger publical arise, or three sound publical scale will have on groupactionage of poods across restricted from the basis of fine exchange of poods across restricted from the basis of fine reason, why the creation of these larger economic varies should interfere in any way with some publical multivasalism, any rooms than the obsistence of separance Status which the

federal structure of the United States or of the U.S.S.R.

Given longer ecconosis usiss, this would still be fin their date in its stoody to take full electroning of the absulance productive resources at its command; but there will still remain the production of adjusting the eccounties addison, the invisible that, between the great manufacturing conjuncts of the world, there will be in the future line exchange of greats to proportion to total conjunctions exchange of greats in a relatively. The lateral exchanges of greats in a relatively than lateral exchange, then in on absolutely, the orbitriety, than lateral exchanges the in in orbitriety in the conjunction of great self-conflicted than before; and the enchange of produptions of the conjunction of the conjunction of the process of the lateral exchange of productions.

val commodities which can be equally well assuration results the close of the groups. I soon mean that the manual exchange of supple commodities even between the commodities even between the commodities of the first off the commodities of th

SãO PORRION TRADE AND PISCAL POLICY the renduction of primary commodities. Canada belows electronic to sive first ryne. Malaya and the Darch Tax the economic future of either Australia or the Arcening and Brazil. Appropriate in instead relatively illustrationed the ra dram. America is indeed resolvely in-equipped the a th degree of all-sound industrial development : for the intoo remore and her home market too small to achieve this

on sound economic lines. She may attempt it noon the less but only behind a high satisf wall which will propose increase the cost of living of her own people. South America, their manufacturing supremacy. South America well probably become rapre important and self-sufficient as a

primary products in a semi-manufactured state. But she and iron and for a mide corner of carital errors for the production of which local supplies of coal and iron are The World's Open Markets. This points to the likelibood of increasing overe competition in the South American

Europe, especially Great Britain. For South America is the the export of the products of the beauty industries. Africawhich is also likely to remain for a long while chiefly an experies of tropical primary products, has been during the past half orcourt the area in which the rivel Imperialisms court; but between 1880 and 1914 practically the whole

for here, for the most part prestigatory - and Africa will

The growth is the world of the precipited of large with substrategy of small configuration of the control of the state of the control of the control of the control of the substrate as presented in the control of the control of the state of the control of the control of the control of the same of the a father of the control of the control of the same of the a father of the control of the control of the same of the control of the control of the control of the same of the control of the control of the control of the present of the control of the control of the control of the present of the control of the control of the control of the present of the control of the time. Justice of the control of the contro g8s FOREIGH TRACE AND FISCAL FOLION bolding the world back from solving them by keeping is in a peoperad numeral.

\$3. THE BRITISH EMPIRE

GREAT BRITAIN occupin the key position because of the British Engine. There has been much take of the pears of occurrating out of the Empire an occupie cut which will be offered British independence occusionable of the cut of the world, and got their in a position on samp of the cut of the world, and got their in a position on sample of the cut of the because all use of extra-inpention fractions. But the vision of an economically enriched Empire is most willship that in a data of the cut and off it were special to a description of the cut of the third world as a whole, and will be a data on the cut and off it were needed in a discourse of the cut of th

agent from Great Britals beneficide great self-geometry. Detains, Inc., and the Corne Calcius and departs, Detains, Inc., and the Corne Calcius and departs, bear constituted sinciply on the relativist between Creat Britals and the first of these citizen greats, but hen manaticed the self-great self-great self-great self-great Britals with ber great colories and departments. It has accommand to the control of the colories of the first level accommand to the control of the colories of the colories. The first of a clore control size, but on some part The first of a clore control sixtly, ben'd on some pater of the colories of the colories and the colories as the self-growing production for first the first installed from a sentin of options to format Britain lend, I has almost from a sentin of options to format Britain lend, I has almost from a sentin of options to format Britain lend, I has almost from a sentin of options to format Britain lend, I has almost from a sentin of options to format Britain lend, I have from a sentin of options to format Britain lend, I have from a sentin of options to format britain lend, I have from a sentin of options to the color production of the Dordenies.

the self-governing Dennination has found outdiress suggesfrem a nection of options in Great filtrain inself, itself as more in the Denninous. In British advocator have furnees the possibility of a great a development of the Denninous mandates as to selfered an adequate couler in the future fare forms directive have been supplied of manufacturing forms directive. They have precluded internation maps of the potential properties of the property of the properties of the potential properties of the potential properties with those of the most denninous and seven of the Operations with those of the most denninous forms.



acculated marts of Europe, and then atturning that Canada that these you and densely populated areas will conclude to specialise in the production of primary commodities upth as Great Britain needs to import, and will be oversers to dress the creater part of their manufactured expelles from Total Britain. What, however, is certain is that, if the Degrizione are capable of absorbing population to any, developing manufacturing industries of their own on a developing manufacturing industries of their own on a corresponding scale, Canada, which his the areason

capacity of an the Doublewick for ton-army a targety toextent. But it is fantantic to exercise that a country like Canada which is seeking behind a tariff soil to desetes

a halowed economic pytem similar to that of the Urried Stance, will consent to throw down her sariffs so as to admir iside arraria free of duty. She may indeed consust all goods free of duty, or allowing her own industrial development to be held back in order to give Great Britain a

Great Britain can offer her a assisfactory oxid are ourto give British conds a larger tariff preference than at no give nition gives a surger south procedure com at necessar, or even, in certain exceptional cases, to enter into arrangements for the bulk purchase of British coal or even likely to be given by raising still further the duties on foreign imports than by lowering the dutin imposed on serious imports; and they are most training to be according on any teems which will prevent Ganada from developing her own industries as fast as she thinks they can be depossibility of some reduction in the exceptionally high advantageous position for increasing her population or widening the range of her industrial production. But it is

Is an Empire Unit Possible? The Dominions unquessionably mean to go on developing their own industries, and to exclude British as well as foreign goods to any extent Britain, for her part, offer them terms that are likely to make them churson their minds. A simple instance suffices to make plain the effectual objections to the conception of imperial self-oufficiency. Great Britain at present imports about five and a half million tons of wheat a year; and her demand is more likely to fall off than to increase—for the consumption of wheat per hand of population in the more Beirain bounds no adeas at all conside the self-conversion

Dominions—even from the Arguadze, which is at present one of her principal auppliers, or from Russis—she would be unable to almost the present exporable surplus of were bad. In a year of good harvests she would be able to and Australia alone. Even, therefore, if Empire countries were given a monopoly of the supply of wheat to Great Britain, they would still have to dispose of a longe part of their output in foreign markets, which would, of course, be also called upon to absorb the wheat from the Argentine, Russia, and other countries which Great Britain was re-fining to buy. If Great Britain bought this Dominion when at a reasonable market price-at the world price, that is to my-it is difficult to set what beself: the produces in the Dominions would resp from the transaction, except that of having a negation market in advance for a part of their moving a cereain market in advance for a part of their supply. For they would still have to dispose of the remainder

of their products under conditions of competition at least to clearly so reason at all to suppose that a monopoly of the or accordingly offer them any advantage in return for which the Deminion Governments would be prepared

POREIGN TRADE AND FISCAL POLICY to severe the Reighh industrialists a substantial preference. It is doubtless true that, if Great Britain were to some any

to the Dominion producers a subsidy similar to that which might be prepared to give the British industrialists a mid ire me. But any such such free ore would have to be said for Bellish salest money without much effect on the cost of Taking, because home grown wheat forms so small a part of

served in Cour British would be a very different marray. and it is difficult to conscrive of the British electorate as waxing enthusiastic in such a cours-

Wheat is doubtless an extreme exemple of the absurdity of the idea of ignornal religious correct or the abusing of years preceding the slump a great increase in the soul value of the foreign trade of the British Dominions; but onite naturally, as the Dominious increased their new duction of a fairly narrow range of staple commodities,

they were coming to sell more of their output in ferriga markets and less in Great Britain. The British sensetes was coming to depend for a larger percentage of his sales than before the war on Empire markets; but the Duminion exporter was making an increasing proportion of his would be most unlikely to look with favour on any project which, by involving them in a refusal to purchase goods from foreign sources, would jeopurcise their expanding Of course, the great British Dominions of the considerable to-day in the intimacy of their economic connections with Great Britain. Australia buys a far higher preportion of

trade is the foreign market. seighburhood thrusts into very closs economic connection with the United States. New Zealand depends very largely

on the British respice to the supers of hosteralls, and hoster is early high prospection intend of the trush upplies from Great Berleits. In ther one sincething little Engine Free Trade night he a possibility, if the case crede the taken alone; but that is only because, in her case, the third anguly united superior, in the one case, the third anguly united superior, in the one case, the third party is superior, in the case of the ferrical trade of the form of the form of the property of the fasts of the form of the contractions of consistent of the terricality of the fasts of the close occurrent occurrence to the terricality of the fasts of the does not consist on the terricality of the fasts of the close occurrence occurrence to the terricality of the fasts of the close occurrence occurrence to the terricality of the fasts of the close occurrence occurrence to the terricality of the fasts of the contraction of the contr

Judie. What then of India-the second great group amore those of which the British Empire is composedwith a far varior population than all the rest of the Empire put together? Of all Indian esports Great Britain in a normal year buys subtrantially less than a quarter. It is rue that British exports form a far higher proportion of Indian immerts - has it is clearly out of the question for Great Britain to offer Judia a market for the molor part of is and will be more and more in the Far East; and it would reductor trading relations with Great Britain in such a transport and the property of the property of the state with China, Japan and other Adade constries. Gonz Ecirate, it is true, till for the morront controls the sovernment of India, but even so no Government of India could venture to force an economic policy based on imperial isolation. Denite the protein of the Lancashire comm industry the Indian Commonst has already had to sequence in the imposition of a tariff on British cotton goods, and India's dependence on British experts is florly to become a good deal less exclusive than it has been hitherto. The idea of India as part of a self-contained British Empire is even error factantic than the same idea applied to the selfgoverning Dominious.

· m Covali Contai

The Crown Colonies. We came finally to the Crown

388 FORRION TRADE AND FIRCAL POLICY Colonies and Dependenties. In most of these there is for some time to occue no likelihood of a substratial jetvelopment of nutbe manufacturing industry. They are, and will remain for some time, diskely produces of primary

good. There is no displice that there exist money the nonnethellowman gare of the Reibid Reprieved in Nigeria, for an information and the Reibid Reibid Reibid Reibid countries, or will as gone possibilities of increasing the countries of merical agricultural product. The development of the reibid Rei

It is a possible policy, and one quite consistent with the part bettery of colonial expensions. In Const. Because an endowers to encopolite these advantages for breast a endowers to encopolite these advantages for breast abstract, and bettermany one likely we encounter many desirates, and bettermany of colonial enclusives colonial to the colonial colorial colonial colonial colonial colonial colorial colonial colorial color

the signatury prosens are likely to entire the networkers this provision is an write to a constraint evident. General little provision is an write to a constraint evident. General little provision is a second of the contract of the contra

ceresponding obstacle to the adoption of a policy of eschaireness in those restriction which are under British control without or marzina, and do not enjoy oblicypowering institutions. But it would be difficult in graction to apply the policy of the "open door" in our terrisony and that of the "dotted door" in others immediately contiguous to 8. Nor can there be any dealth that, even if this policy

Nor can there be any dealst that, eogs if this policy were possible, it would be had for Africa and the world as a whole. For if one impressible country percents it, that evel ecounges others to do the same; and the real need of Africa, it for unified development with as few internal harries and obsteteles to the freedom of trade as possible.

§4. POST-WAR TARIFFS IN EUROPE WE HAVE seen in the province section that one of the

most important lenseles of the way has been both the raising and multiplication of tariff frontiers, owing to the creation of a number of new States in Europe and to an intended policy of economic nationalism throughout the which induce countries to adopt tariff policies or in other wave to contrict the free movement of roads across their function and the effect which this notice has had unou post-war conditions in Europe and in the world as a whole. Some sariffs are recurried as being made for reproces of sevenue only, and not for the protection of may rative industry. Those may be rapidly displayed. When a tariff is levied on a commedity that cannot in the nature of things be manufactured within the country imposing it, or could be manufactured only at so extravaguas a cost that no one would seriously counter doing it, the purpose cannot be protective in any direct sense, Any ruch tartiff is bound to raise the cost of the commodity to the consumer, though not necessarily to the full amount of the cluty. Its effect must be therefore to discourage communition; but this will occur in very different degrees according to the nature

THE RISE OF EUROPEAN TARIFFS,

			with Division	of Tariff Depar	2515 to as
		s a G	con it gentle.	S of value of greats	per cesa.
Austria.			190	14	27
Zelgkon			0	10	50
Crechodo	nki		19	18	-5
Denmark			4	39	67
France			14	>5 ±	- 98
Coimsey			22	158	09
Hofund				34	111
Diagury			49	155	- 00
Daily -			17	15	-4
Peirod			11	**	2.0
Spain			44	45	-43
Sweden			13	158	- 4
Perisonna	9		11	11	9
Great Bris			4	89	118
Yogothyia			23	tg.	-17

contin.— The above base does not note the great increase of such siever 1975, as it is not yet possible to express these by seese of looke numbers. For does it, it counts, show the eithers of problemans and installation of improve by other means than sarely. These base is list become during the past you plant need must important their such'its barvies to become during the past you plant need must important their such'its barvies to become does income facilities.

ONE TO ANY TABLET IN SUDDET 39 of the contrastion of the the is imposed. The in the contrastion of the the in the imposed that is a large of the interest of t

Revenue Tunifis and Protection. Revenue tarifis see of very little use for the purpose of railing accordy for the State usless they are levide on necessaria us well as laucrets; for the more a sur reduce community to the lessed occurse it yields, and the point may easily be resolded, as in our yields, and the point may easily be resolded, as for our reduced to the second of the

there is a cheaner substitute commodity readily available.

most heavily on the poor.

The same "recourt untill," however, is constituted as duties of a quite different nort—for example to design level as a low case on with range of commodified level as a low case on a wide range of commodified level as the reason to be suffered to the same control of the lower managination; and control of proceedings to the lower managinature; and, while it is instituted that it is mattered than it is matter above an use proceedings of the control of the c

discounded, and the sariff treated as an instrument to the nairies of earlie reverse. Many of the less developed States

rely largely on tariffs which are in effect imposed mainly for teration in the most advanced States, is difficult to assess and collect in less developed communities. Even Great Britain had no income my until the Nanoleonic Ware and repealed it for some time after after, But it is by no means true that when a tariff is imposed mainly for the nurseway of reverse its procesive effect can be disregarded. In fact th receives are present in the farmulation of sariff policy is reactively every country. The more however, a tariff is objects, the more could she cases of duty on different classes

of commodicies are likely to be. Tariffs imposed at new different rates on many different classes of goods have reactically always a protective object in addition to the neither mainly for revenue nor for the purpose of prosess.

redresting an unfavourable balance of trade by reducing the consumption of imports. A sp-called "revenue tariff" of this kind was advocated by Mr. J. M. Keyoes and certain Mr. Keypes indeed, while he called his noncosal a reverse thriff, actually suggested that the State abould derive from it no net revenue at all, but should use the proceeds for the purpose of granting a bounty on exports from Great Britain in order to redress the adverse effects caused by the over-valuation of sterling under the terms of the Bettish return to the gold standard in core. But it is clearly a min. nomer to describe a proposal of this order as a revenue sariff. It is in its especie protective, though its object is not to imports and exports as a whole. It is in effect a highly intecientific kind of less properties, paying no regard to the eccessive consequences of each particular duty. The only

case for it that can be made out at all really went by the board when Great Britain decided to suspend the gold standard; for it was in casence a francial measure depar-

standard j for it was in emence a financial measure dependent on the pound sterling being still overvaland in terms of gold. To some cattent the salsing of most wells in the world since the end of the war can be attributed to the need of the various States for a larger public oversare. These States which took part is the war had emerged from it heavily

shall not per 5, the var land emerged from 1 harmly bettered with path of delta, and Dranders equiting the per shall be the per shall be the per shall be the per shall be taking finely. The nation which were secured in the way to be the per shall be the per shall be the per shall be to a deltance in standard of government and in the volable of the per shall be the per shall be the per shall be the workers, and in a up on the per shall be the shall commerce in the world as to propose the a to accommendation of the shall be the per shall be to see applying the per shall be the per shall be the per shall be the proper, and the because it is the enter to result that one is converted to the per shall be the per shall be the per shall be the proper and the because it is the enter to result that one is

Cause of good has an all all to confirm the sound too has a constant of good has a laddy to confirm the sound too has a constant of the confirmation of the confirmati

gainst impects, and to secure for the home producer the market at home for as large so possible a case of

Since the conclusion of the war there have been provosuccesive phase of world tariff policy. In the period ignorediately after the conclusion of hostilities two mosless redominated-discrimination against the imports which were expected to flow in from the late enemy corneries and the dealer to prevent the extinction and decay of industries established or extraoded during the war needed tion of new emergency tariffs and to the adoption of a widespread cratem of restrictions on imports and ecourty

the wer. To a great extent these provisions were ment to duties stabilised at a not exceptive level. But the weeld instead of settling down, plunged into a period of intense

monetury instability. On the one hand the great deflation measured in terms of gold and in the price levels of countries which were on or near the gold standard; and on the other a number of countries passed through a period of intense currency inflation, which caused their internal prices to rise

sharply, has not nearly to sharply as the enternal value of their currencies fell. The exports of these countries could their currences ins. The exports to their countries count thus be purchased abroad at an even lower gold value than the exports of countries with deflated currencies ; and this beens on the experts of the countries whose money had depreciated heavily in external value provoked recallatory measures in order to stop what was called "exchange mning." A number of countries, such as Canada, pave their Governments power to impose medial duties at varying rates on goods consigned from countries whose money had greatly depreciated in value; and apart from this there was a constal tendency to make tariff rates upwards in an attempt to construct the instability of the decelor exchanges. This the uscernix behaviour of money gave a fillip to concomic authorities, and useff sets theregives the weekl, instead of varying as the world point places and the original of the property of the world point he would price the weekl, instable of the property of the world point he would point of the property of the pro

The World Economic Conference. This was the position when the World Economic Conference met at Geneva in 1927, Practically all the leading countries sent delegates to this confirmed, and practically all the delegates were in agreement on the general principle that the editing tariff rates were for too high and mobile to be drastically reduced. But, while each country was eager to persuade the others to reduce their sariffs, very few of their own. The World Economic Conference had therefore to content itself with a peneral declaration in favour of sariff reductions, and with the advocacy of certain imporexample, the necessity of more uniform systems of customs Europe, in order that manufacturen might at least know what rates of duty their goods would have to pay at each different frontier; and some progress was made as a result of the conference in reducing the complexities and constr-dictions of tariff classifications in different countries. In the second place, the World Economic Conference agreed upon a Draft Convention aiming at the removal as far as possible of all prohibitions and restrictions on imports otherwise than by way of sarif. This Draft embedded a large number of expensions and reservations reads by the various States including emecially an exception for any goods in respect of which there existed a State monopoly of trade. But its interesion was as for an nostile to get rid altorether of the method of regulating imports by means of prohibitions, memor of regulating imports by means or protestions, quotas and licensing systems, while leaving each country SOE PARKING TRADE AND PISCAL POLICE few is the framing of its national taniff believ. The Cover-

never been finally satisfied by most of the leading Powers : and since the bertaging of the world slarep there has been peohibitions on imports of various classes. At the time when the World Economic Conference and

there did armear to be some repropable messnert of a

enduction in world tariff levels; for most people thought in sear that the economic difficulties of the post-war world were in process of being sanishy approars. Many comprise had returned to the gold standard, and more were in process

of doing to ; and the control expectation was that within a world's currentles would have been restored. The reason for exceptional protoctive measures directed against "enchange charping" would therefore disappear; and the experts at Geneva thought it would then become possible to induce the Governments of the world to see the folly of maintaining in almost every country tariffs so high as to inserfere seriously with the expansion of the total volume of international trade.

The Proposal For a Tariff Trace. The International Economic Conference left in being a Correlitue to somevise the carrying out of its recommendations, and to report periodically on what was being done; but in the next two years, despite the maintenance of world presperies, progress with the reduction of tariffs was to skow as to be already nonexistent, and at any rate did no more than keep page with the slowly falling level of world prices. The negotiarious basis for continuing the work tentituted by the Geneva. Conference. The new common I was that all communics about it at least blad themselves not to increase their sariff rates or to impose new duties for a period. The object was to give time and foremable consisten for the perceiption of multi-thood agreement for ione uses of days, it was, as a few forms of the construction of the constructio

to more a sometimen second of heighting on segments or the second of the

The Most Foreuge Nation Clause. The monthoused milks clause in a date which appears in somewhat officient times on a street which appears in somewhat officient times on any variety of course, I as fore it parameters on each of the injustment that the other variety and course, I as fore it parameters could be a strategic of the parameters of the course, I also manufactures on its so other course, I also may contain which can calcidate must foreured satisfactures to an autoclauser of the parameters of the course, I also strategic course, or parally of countries, a lattern on each lateral transport of all the other lateral transport of all the other lateral transport of countries, a lattern on each lateral transport of all the other lateral transport of all the other lateral transport of all the countries which the lateral transport of all the countries when the countries which the lateral transport of all the countries when the lateral transport of all the countries when the lateral transport of all the lateral transports of all the countries when the lateral transport of all the lateral transports of the lateral transports of all the lateral transports of the lateral

which is has entered into treaty relations embedying the clause. In the case of Great Britain, which has made the most ferenced nation clause one of the principal interpresenmade for Empire countries, and Great British does not undertake to extend any preference aducts the given to Empire producers to any other countries. If, however, the

did desire to extend a similar retrierence to any convermost favoured nation clause would be that the great majority of other countries would automatically severe as case of the United States the form given to the most favber fell rights under the clause from other countries, she

abligations falling same harself The most favoured nation clause, at the sine when it promotion of freer trading conditions; for its effect was, two countries, to extend the influence of this arrangement over a wider field. But it is doubtful whether the clause enally enemy this Eberglisher influence to-day: for the present to a single country trudy to make all countries reformer to make any special concessions at all, even where

of the new States of Central and Eastern Europe. The World Economic Conference of cost and the Tariff Truste previous of ours and own had therefore to consider whether and how far the policy of the most favoured nation

a case for them can be fully made out. The most favoured axion clause therefore tends to stood in the way of the making of bi-lancal and multi-lateral agreement arrorg pright-turing States for a countral reduction of tariffs : and this is most serious in its consequences on the tariff policy

clause count to be modified for the purpose of making easier Experisily it had to be considered how the most favoured Union based on complete mutual free trade between two
or more countries. When the Austro-Gurnae recognition the correlate verification of two contents areas around that the outpose wishbasise of two outcom areas would not carry with it any obligation in respect of similar resonances to other countries. Indeed, any other view would really make sources of the proposal: for it would mean the concessor vetoed by France, which feared that economic unification and the cuestion on it officeed the most function market clause, was therefore power decided in this case. It has come connection with proposals affecting the Bulie States and with projects of bi-lateral or multi-lateral treaties in other areas. It is by this sine clear that the policy of most favoured nation treatment, if it is retained at all, will have to be very steally modified, unless it is to serve as a positive obstacle to the lowering of European tariff rates.

Europe and America. Emecially do the countries of Europe object to having to concede most favoured nation treatment to the United States, despite the very high level of the American taciff on manufactured words. The most . favoured nation clause is included in a large number of American commercial treaties ; and in connection with any it. This constitutes indeed the strongest of all arguments for the modification of the clause. Great Britain, which also 600 FOREIGN TRADE AND FIGAL POLICY derives large breaths from it, was dispensed until recordly to stand firm for its returnion in its 444 from. But the obstacles which it pass is the way of saidly realized backets by way of musual segoriations are now so widely realized that thinks policy in this respect is undergoing a progressive change.

of massal assyntations are soon as widely remined that fifting policy in this respect is undergoing a pragments change.

Types of Tatiff Day. The Tatiff Two expectations were begun before the course of the world sharp; plus what chance shay had of secons was completely sweeded by which was the property to be soon to the course of the co

fact on a specific basis—as it dis emissfy referre to write. These presence conjugates are of employees. write. These presence conjugates are of employees. In this case, the second conjugate conjugates are as the situated value of the good concerned—any spice on task imported consistently on on each point or transport on task imported consistently on on each point or transport on task imported consistently on on each point or transport on task imported consistently on on each point or transport on the imported consistently on on each point or transport on the imported consistently on on each point of transport, of position for the confusion of the point of the point of the position much lighter during said with the point of the day become much lighter during said with the point of the day to be consistent or the confusion of the point of the day to be consistent or the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the confusion of the contraction of the confusion of the contraction of the confusion of the contraction of the cont

desy besone motel lighter during and after the war while pints over tring [18]. Notice contains during the one system pints over tring [18]. Notice contains during the notest system of the has a mind system of a statem and specific during other has a mind system of a statem and specific during the pints of the statem of the statem of the statem of the pints of the statement of the statement of the statement like pints after 1914. Thus, before, France, Grenney, high, Swelas, Fould and the United State was making likely perspire the statement of the statement of the statement likely perspire the of a slower spints. Contrides which use the former metal-the accountly procused as considerables the statement of the statement of the statement of the likely statement of the statement o erriceston afforted only by an astual mining of sots.

Talling prices south, we have seen, to be accumpanted
by at least a corresponding reduction in until levels, if then
assumed operation to mension suchanged, But lead to
submit falling prices see due to stade deparation, the procept for the seen on the stade deparation, the price
south increased provection in reduct to make sever at least
of their better warders in flow of a folling off in feeding
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of shad have nature in the or or a being of its netting and in a contained and of the state of the contained the c

level al agricultural tradiff, has also a widespossa adoptice of new restrictions on the importance of agricultural suggless. Often this has been accompanied by a risking of the protective duties on improved maintificatura; for designed training and the industriable towe errors in brigging account of the contraction of the contraction and the protection of the contraction of the contraction

Castoms Unious. This policy is, however, at least in the case of the smaller Succes, merely ridiculous, and destructive

202 FOREIGN TRADE AND FISCAL POLICY of the economies of large-scale production; and there is a growing realisation of the need for increasing the areas over which goods are allowed to move thosly, even if high parity barriers are maintained round the borders of these been Red seem Henry the manufact to receive Current n area. Prente the movement to promote Guitego

smal tariff reductions. But, as we have seen, the reserved serves made by these provenents has been so far very slow beneating higher protection has been as a rule stronger ementing rights protection the own as a run stronger international co-operation. Even if it can be demographed that roun of conduction could be decreased by increasing the vinciar to the producer in a trarticular country : for what

the difference between this over and the price of which he is able to sell. He is often afraid that if a Customs Union or country the effect of the competition of that country's products with his own will be to lower prices by more than Thus the egoism of magafacturers, backed up often by the fear amount the workers of loss of employment in their those proposals for freer trade which seem to have an un-

It is in fact clear enough that nothing short of sheer description is likely to lead the Governments of most of the reduction of their tariffs. As long as they can carry on secretion, even in face of the slacen, they are more likely to raise than to lower their tariff harrisos, and to impose the tariff and each fresh restriction can be recommended not only as a necessary measure of protection for the hous-

producer, but also so an indipoemakie condition of restor-

consisted that, denote all the supplictions they are able to impose, they cannot carry on at all under the entiring conditions are they factly to listen seriously to proposals for economic unification over a wider area. The Danubian and certain other countries of Eastern and Southern Europe may now have reached this point-and, what is more, the erent Powers which are their creditors may have reached way or commuter transcense to use oversalists; for it is invessible to discritaring companic from political considerations, and which countries abould unite with which and upon what terms and under what leadership of the greater divergent views. France, for political reasons, will have nothing to do with an Austro-German unification but desires in create in Eastern and Southern Europe a block of Scatter under her own effective influence. On the other hand, notither Great Britain one Germany one Austria desires to see a French political beginnery of Europe; and accord-ingly, when the great Powers meet to discuss economic questions there is always an undercurrent of rivel political westifices to be reckased with But sooner or later these Althoughts recent by commons, and Europe released from her far too small to sustain a self-sufficing productive system. The only curries is whether the point of unification will be reached before there has been a positive breakdown of Ferencean economic affairs, or wiether complete breakgown and chans will have to precede the building un of a new goder

Se. GREAT BRITAIN'S TARIFF POLICY

THE MOST STATELING lague into economic mations/less in sector years has been that of Great Beltain—hisborto the states best advocate of Foot Trade and the great country most the sector of the property of the memory of 10s. There had of course been lone before the wor an ardent advof protection, then called Tariff Reform, in Great Brissie

or protection, then caused Latest Accounts, in Ortal hipping, other mingled with the demand for an extensive system of Emails medicance, in order to build up the British Evering into an effective economic unit. But, although this policy was appeared by the great majority of the Conservative

Party, it never stood, before rota, any real chance of a in her economic structure. Her execut were still expositive fiet, and lost markets in one area were being more than The war however, served largely to charge men's outless and the first breaches in the British free trade system were

made during the war largely as discrimination measures against trade with the enemy countries after the conclusion tries immediately after the war the derive both to maintals. hened against the "exchanged amping" of goo tries with heavily depreciated currencies. These d largely at the back of the "key industry," " safeguards and other protective duties imposed during the years impasolitical opinion these new forms of protection b cliend to a criatively narrow range of goods, and to be out forward as receiv securoses econdinate. There was no examples of the British public to a general protectionist

impossible to impose duties on imported steel or woolles. The continued hastility of public opinion in Great Bri General Election of sons, subjets resulted in the rest to office of the first Labour Government in British his

For through the Labour Convergence but no clear For, through the Latter Government mus no cour removity behind it, and was composited to depend upon Liberal support, the great losses sustained by the Constr-Liberal supports, one given more supported by an examinafor a free hand on the tariff insue. Even when the Labour Government was defeated, and the Conservatives came back to office at the end of seas, the incoming Government had as place itself against the selection of any property propertive policy; and during its term of office dates on imported sted and weeden goods, as well as on foodstach, were

again represently refused. Only the world crisis of 1909 made feasible the realisation of the Conservative deeper of a general tariff rosery; and even then this policy had to be requiring exceptional measures in order to readout the balance of trade, Without the support of the paric fears protective

The New British Tariff. But, as manus were, the so-called "National" Government of Mr. Rannay MacDonald entered irao the coalision found themselves dragged along inception of the protective system began with a measure sized retrieval at the restriction of "absorped "imports of manufactured enods, and with a parallel measure statricting the importation of horticultural products. Under these Acts, power was given to the Board of Trade to impose exceedingly high protection—running up to dation of 100% ad salanss—and in fact dation of 50% were imposed. This however, was only the first instalment of the new policy, and early in new the " National " Government art scripeship about the institution of a policy of all-round presection. Under the new Act passed early in 1930 practically all imported manufactured coods, and also a considerable

406 FOREIGN TRADE AND PINCAL POLICY quantity of raw materials and foodstuffs, were made solving to import duties beginning at a flat rate of 10%, but makes to undefined increases to be attitud subsequently on the advice of a special committee which was set up under the imports during of gott or more, and on luctury goods of so't: and the Government has also imposed, by separate action, new protective duties on imported silk and arti-Seial silk. Power was further taken for the Board of Te-

er of exercised discrimination against British Impacts : her rather as a heig for negotiation than by its across economa Wheat Overa Bill for the purpose of protecting the B. wheat grover, not by the imposition of a duty on impossed ably above that of similar imports. It was further announced

Omesa in Toly 1999, sould have under consideration a proposal for a Damission Guota at well—in other words for British market. The effect of the wheat outto proton, even as applied to the British Strongs only and not to the Dominion reducer, was equivalent to a high prosective tariff, and sevolved for the British public a cost tripler than that of a cassed in the early months of 1992 Great Britain is compart from each essential raw materials as cotton, only mea among the leading commodities ensering into British suggested that some sort of quota system may be applied to meat and other agricultural imports in the year future.

inted to a projective system in corpect not only of imported

It is of comes depossible to man information the confliction proceedings must in it is leaves at whom took follow proceedings must in it is leaves at whom took dustic set illedy to reside down under the new Acts, and deposited suited as Adhesian Commissed speciated under deposited suited and advanced to the contract of the three section to be no doubt that it is intended to mappel proceedings are accommissed by infere even than the 10% impaired directly to the Ant Intel[®]-contrally in not less than the leveled impose thought and the contract of the conlain leveled impose to the contract to the contract, but stiply on a quite would mappe of grodess. The now measures of the gript and again ground to how made the a too bloss is a

The Balance of Trade. At the time when this change was made, the accuments for and against it were clouded by the absence of British coinion with the removus problems of the trade balance and the stability of the pound sterling. luvely by the sates of those who believed, rightly or seconds, that the pound was in serious danger of losing most of its value; and protectionists on the morrow of the election to redress the balance of trade than on the traditional neuteologist arruments. But the immediate financial crisis n Group Britain had been definitely openouse for the time being by the end of sour, not so much through the improvement in Great Britain's economic situation as through the worsening of the economic position in other countries. No one could pretend in the early mouths of togo that the pound sterling was in intracediate danger of any considerable further depreciation. Indeed, the fear in informed circles was rather that it would rise too sharply owing to the distrust felt by the nationals of other countries in their own francial position. Accordingly the protectionist case had to be around much more on the familiar grounds; but the "National" Government consisted so overwhelmingly of convinced protectionist Conservatives that the agreements OR TOWERD TRADE AND RESCAL BOLLOW used did not oreatly matter. For it was clear that a majorite in Pacliament was determined to push whole-horsing protection through in any event. East to, the reproved to grant allroand protection to Bridsh agriculture had to be

approached with circumspection; and in the case of where the Government restreets the method of musto and subsidiato that of the straight protective duty. But the point is that the occupation system instituted in 1992 could clearly nor The protectionist case in Great Britain crass on the belief dust protection can be used as a means of expanding both needs and employment. The proportionist around they

Great British Is In a position to produce for herself a uses large proportion of the goods which she at present imports to a much smaller extent to new materials, for which a continued dependence on foreign supplies to to a consenters obviously anamidable. The respectionist case is that if fareign manufactures are taxed, the Eritish manufactures

will be able to use his privileged position in the home market over a larger output, and thus give the consumer as good service as he can set from imported commediate. At the same time, it is suggested that the British manufacturer,

through his reduced costs, will be able to improve his continue in the export markets, superially if he narrows the policy already adopted by Germany and other countries of "expert dumping "—that is to say, of selling cheaper in are traries in which connection is severe than as home. In the case of agriculture it is seldom suggested that the British numbers will be able to sell his people to the consumer as cheaply as imported supplies are now sold and still to retain for himself an adequate profit; but it is urged that Great Britain campot afford to leave the event productive burden laid upon the consumer through higher prices will the agricultural findustry will be able to provide and the

released demand of the arrivaltural consequents for manu-

Semi-Manufactures and Finished Goods. On the other hand, it has to be remembered that a large part of what are called in the Customs classification manufactured imports consists in fact of goods which are not study for use, but are designed to be worked up further by the British manufacturer, often with a view to convenience for exactale when sarer, often wan a view to export—as for enauger was sent-manufactured steal imported from Belgium is used to make tin-classes for export to the United States and South

America. A further considerable part of Great Britain's so-called manufactured imports consists of petrol, which will continue to be required in order to provide obesotransport facilities ustil and unless the production of oil fuel from British coal can be placed on a netifictory commercial basis. The quantity of really finished many-

factures that Great Britain impacts is considerably less than the total of manufactured goods included in the Board of trade Returns; and there is considerable danger that takes levied unon impacts of services references may react unfavourably on British exputs of finished goods. Moreover, certain to give rise to demands for higher waves from the ware-earners. These demands may not be effective so long as the present depression lasts; but they are outsits to be pressed strongly as soon as conditions become more favourable to working-class action, Moreover, if Great Britain. principly restricts her riemand for impacts of foodstuffs and manufactures from the rest of the world, the can hardly expect to do this without some reaction on the demand for

countries they will not be able to afferd to leve or week as before from her. It is therefore absurd to suggest that the adoption of a protective policy by Great Britain is Mate to stimulate Beirish export trade. It is on the contrary certain

to have in this field some depending effect. It can be justified, 2' at all, only on the ground that it is blote to do.

more to stimulate demand at home than to decrease damand

But in this respect Great Britain is most unflavourship placed for the adoption of a general protective policy. She jed industrial system, which depends to a greater degree than the industrial average of may other country on heshifts to sell her much in the sould market. The change

in the structure of the British economic system. Old their places would have to be taken by new industries process a considerable amount of the existing capital equipment of Bridgh Industry would be bound to lose its waband a rood many British workers would find their acquired skill in the declining export trades no longer of use. Moreof a large part of the estead trade hitherto carried on at a considerable profit by British merchants, in favour of the

to the country in which they are destined to be consumed. Very strong accuments are therefore needed if Great Britain's departure from her free trade position is to be economically invited. Is Free Trude Dead? It may, however, he held that a change in economic policy has been absolutely forced upon marken in which she is trying to sell her goods; for undoubtedly the comprain nationalism which has nervaded

the world since 1916 his revent with exceptional severity on the British occurate speciment. This is not because British goods are in general singles to higher use of days to see the good of the good of the speciment of the contrary, is the great stafferty of markets Great British the contrary, is the great stafferty of markets Great British and contract for the first what party, has every long of the contract of the first It is because the depends in a very high degree on export, and because the supple capture are permissly of those bilds which other countries have been endowering mass to epithes by the development of markets manifoldures.

It is undoubtedly true that, as inclustrialism develops in the Far East, the export market for the cheaper classes of British cotton goods is bound to decline. It is also true that the growing tendency for more and more countries to make themselves independent of foreign supplies for both iron and seed and woollen goods is mostly unlikely to be severand, to that these industries as well as Lucombire's staple trade are not likely to be able to market so high a proportion of their product abroad in the future as in the past. Changes in the world market are bound to enforce upon Great Britain considerable changes in industrial structure ; and it is most improbable that the will ever again be able to export as high a proportion of the total product of her industries as before the war. The question is whether it is desirable to acceptuate and meet on this inevitable change by the adoption of a tariff policy, or whether it would be better to make the readiumment as evadual as possible by a continued adherence to the system of Free

Non-Traff Protection. These, however, see not in snarry the only pensible distruction, although public opinion is very sgo to think of thom as F no third possibility scatical. Public opinion is used to the historical converse between Tauffans and F non Traders, and fand it difficult you dishik in any other seems. In it mecent years, tide they side with the development of earth, there has been a considertable ground, as or have teen Seefan forms of pateotom by the regulation of imports through Rossing systems. quotas and other forms of State control. It is worth with

considering whether these suchods might not offer from disabunctors than tariff protection. If they were used to nast of a deliberant scheme of adapting the British ecorors

in Great Britain in the case of dys-stuffs, where it was advened in order to maintain and forter the drown-A industry cotablished during the war. Under this system, dye stuffs can be imposted out? soder a licence graried on the advice of a special committee on which both produces any

consumers of dyn-stuffs are represented. The consumers our shall be allowed, on the ground that adequate supplies of good enough quality mannet be obtained in Great Britain. or that the prices changed by the British producers are by high. The produces are then called more to show that the can meet the consumer's demand at a reasonable price and, if they cannot, imports are allowed to come in. It is friction : but it is at any rate for more flexible in its application than a tariff, and far more canable of being used as on effective instrument for the stimulation of resolution

much protoction to tright be thought fit and at the same time the concurrer a sufficient suferound positor emigration by the home menopolists. Import Quotas and Import Boards. An alternative system of import restriction is that of the quota-to be distinguished sharply from the so called " outra " recently advented the Reitish wheat the thirty is in realize nor a court at all, but purely and simply a discussed appeldy to the British wheat errower). Under the more system removely so called, the State limits the importation of a particular applement the home supply, but leaves itself free at any moment to permit additional imports if it appears that home producers are taking advantage of their privileged position to raise prices to bested a reasonable level. This system scale is far more fleathly then a toriff, and for more certain in the amount of protection is affords to the home

Thirdly, there is the policy, advocated in Great Britain by the Labour Party, of Import Boards-that is to say, of bodies acting directly under the Scass though which the earlier supply of the commodities concerned needed from abroad would be bought and placed on the wholerake market. It is usually contemplated that these heards should either denselves buy or regulate the sale of the home product, is addition to purchasing the necessary imports; and their object would presumably be, as in the custs rustern, to secure an adequate market for the home product, and to ment the home supply. This would, of course, involve a State monopoly of the wholesale trade in the commedities concerned; and it is doubtful if the reason could be applied. at least in the first instance, except to commodities which are highly standardised in type and imported in large bulk into the country. The case for it has been arrived majoly in terms of wheat, meat, and certain other foodstuffs, and

occasionally of such commodities as semi-manufactured steel and saw wool. The object behind it is forgely that of sabatouting for the general principle of individual small perchases of imports bulk contracts under which Great Britain would agree to purchase the whole or a large part of the exportable surplus of, say, wheat or wood or ment in certain Empire or foreign markets. It is argued that this could be done at a lower price than has now to be paid under conditions of competitive buying, and further that the balk control of imports of staple commodities would make possible in Great Britain a great reduction in middleman's cosu. But an even more powerful argument in favour of the system of Import Boards is that it might surve as a bads for large reciprocal contracts across international frontiers on a basis of virtual barrer. Thus, if Great Britain revolunted from Canada or Australia a large part of their

available supplies of certain primary feedbudh and materials, they might agree in return to buy from Gosal Britain a certain countity of manufactured steel or other bulk exports, or even to use the sems placed to their cooks on account of their sales of row commodities as a credit is Lordon for the numbate of British goods of any birds already exchanging coffee against coal; and there have been

the Co-operative organizations of Great Erizain and Russia. Why not apply this principle of barter over a wider field. primarily perhaps within the countries of the British Empire. but also between, say, Britain and the Argentine and Britain and Russia ? There are thus three alternative forms of protection,

besides the crude method of the taxiff, that are worthy of consideration if it is decided to adopt a triptective relieves being more flexible than the tariff and for more readly Thus, if Great Britain is decisionly to about on her reals. tional policy of Free Trude, there is no seed to consider a protective swiff as the cely available alternative But is the pharelocount of Pres Trade to be recorded as sterrily a concession to a temporary emergracy or a names whim of panic-stricken public spinion, or as a final attention in the economic artitude of Great Britain? In this matter everything depends on the policy rustand by other

countries. The further economic nationalism is pushed in the world as a whole, the more difficult it becomes for Great Britain to maintain a Free Trade system. For, while the crection of tariff and other barrion against her exports limits her capacity to sell goods abroad, the nurrowing of the Free Trade area in the sould also expose those

are dumping of foreign products within their borders. This awhiles benefits their consumers as consumers; for it enables them to buy goods often at less than their real cost of production. But it may also so scinoslate imports, ale checking exports, as to render the contemic position of such countries permanently unterable, and expose their martin be expected to stand up. Thus, if the rest of the world continues to purses the path of economic rantonalists world continues to pursee the path of economic manonistance ewa on the basis of wider unified contents werean than at present color, there can be little doubt that Grean Estima will be driven to malazaia nome form of protection, either by sarffit or by other means. But if, on the other hand, the world ma a whole can be perpaided to great to a more theral economic policy, Great Scitain has a very strong interest is maintaining her position as a great experting lead in any such movement. It does not follow that even is this case she will return to complete Free Trade ; but es une case and was return to compress and Trade; but the well be likely to use such instruments at Impoyr Boards ign for the purpose of nutricing imports than for the recovering of increasing imports there for the contracts for the direct mediange of goods for goods with commun countries both in and outside the Empire.

§ 6. ECONOMIC NATIONALISM IN THE UNITED STATES

On the continent of Europe there are, as we have seen, overwhelmingly strong economic reasons for the breaking down of until wells and the development of larger areas of free economic inservourse. The case against this liberation of European crade, such as it is, even mainly where on policial grounds, or on the vested interests of industries 418 FOREIGN TRADE AND FISCAL POLICY downward revision of uselfs, there have laid only a shortlived recess, and the general course of uselfs up to the libratey-Smoot tastiff of 1850 has remained definisely upward.

intelligence team at rigo on the matter certainty opens.

The function Table and large on the Table 1/4/1. The function Table 1/4/1 ment of the team of the function of the team of the te

end Enrich America during and other the vor model for the great coulders caused the printine was severable afferences of new mountainty, a productive capacity well is storen of its own mountainty, a productive capacity well is storen to appear of capacity that was also in several covers and takes appeared of capacity has was also in several covers and takes and final presentes on her horizontain or of the storen of an expected of capacity and the was also in several or dispersing it, and the storen of capacity capacity and order of several productive control of the several capacity capacity and public control, if her several was not because and several public control, if her several was not because the several public control, if her several was not because the several public control of the several several capacity capacity of the several capacity capacity capacity capacity capacity capacity capacity of the several capacity capacity capacity capacity capacity capacity capacity of the several capacity capacity capacity capacity capacity capacity of the several capacity ca

ingues wind have taken only we become—where we consider the promotion for the consideration was considered to promotion the promotion of the promotion of the consideration show the consideration was the consideration of the consideration of

gennonic nation alim in the united states 419 in the American mandend of life, and accordingly in the consumers' derivated from the general public, was not asytting like commensurate with the increase in productive power, or with the magnitude of the change in America's committeed contraints position. Accordingly, the United

power, or with the magnitude of the shange in American international contrastic position. Accordingly, the United Spare confirmed to expert more goods than absolute imperved, and thus to sunsquerant the magnitude of the other cases provided to the contrastic properties of the contrastic properties provided by the contrastic properties of the contrastic properties of from the United States which was bound to take the form other of an export of good or of basing the balance due from free from contrastic according to expense.

By mean partly of the import of gold and partly at openess inventional of ought, the 'Uritical States' dissurance to curry or during the year preceding the world damp; but her position as a great control conserve with a neighbor of visible exposes over while import mentalsed experimental and the properties of the properties of the angle of the properties of the properties of the control control of the properties of the properties of the control of the properties of the product of the proout fiveright imports and at the same time to equate their engines in order to make yet further obstance of the onesations.

America's Christon.

America's Opinion.

America opinion the education of this contradiction in America's convenies pulse the education of this contradiction in America's convenies pulse, has for some time been realized; a programate sections of American spicinion for a downward resistant of latefills. But the obtained in the way of the access of this government was ensurous; and the slump, for the higher protection. America's in still endeavouring to meconstruct the shartest of concost. (If the belief of a high turth' stull and an a purely ractional lassification of the concession of the belief of the concession of the concession of the belief of the concession of

treating the debt problem, not as something indicabable

as a sequence to be solved or left employed without are recomittee of its conserves with Asserta's economic peoblem so a whole. But along these lines the debt mobiles. not only carried be solved but is bound to prevent the sale. tion of the wider problem of which it is a part. It must, storeover, be admitted that, even if all existing debts due to the United Stuces were absolutely cancelled, the problem of America's consense relationship to the rest of the world would be by no means completely solved : for there would

still remain the meddlern of her current surplus of exposuover ferrous. A solution of the debt issue would be seen make this other issue far eagier to deal with. It is of come fatally easy for those who are esis in, or course, histally easy for those who are not Americans to look at the problem of America's economic

position from the standpoint of their own interests and without a sufficient report for the point of view of the American public. Europe obviously wants to get out of pavin debta to America : for it can see no possible means by which they can in effect be paid. Europe, of course, wants the American tariff lowered; for European manufacturers

bady need an expanded market for their coods. But ameretly America will neither forego dribts nor lower sariffs simply in order to sait Europe's convenience : and she is less; likely of all to do these things while she sees the Frenches countries busile stronger sums their own contenic reportunities, and making their task for hurder than it need he if they would but show a reasonable amount of correspondence. European tariff freeders seem to Americare far more ridiculous-as indeed they are-than a high pariff wall stand the vast area of the limited States - and the year expenditure on armaments, as well as the economic los which small-scale nationalism in Europe involves. strikes the American rubble as a sign of Europe's unfitness to receive generous treatment, In fact, if Europe wants to see the United States adopt a more liberal economic policy ROHOMIC NATIONALISM IN THE UNITED STATES 421 countries to begin by seeing that on house in ceder, on so to be 400 to talk to the United Stone, not as a congeins of technical and often houlds stone, but as an excession of technically united area commenquence in wealth, population and freedom of trade with the North American consistent.

§7. THEORIES OF FOREIGN TRADE

In rate frengetie periodes of this designer as survey, the small for fillers the entiring position of world under said of furth policy in the venture contains which assistant and for the policy policy in the ventures contains which assistant and the said of the policy policy in the said on previous french and the said on previous french has given assessed and standed one as the tendendees wareful on the policy and casterded one as for filler and the policy and the said of Pitra Tanda laws the said to the said the policy and different of Pitra Tanda laws the said to the policy and different of Pitra Tanda laws the date to make a would be reduced to the Pitra Tanda on a would be reduced to the policy and control present previous said sections. It is not fast to controlled to the Pitra Tanda of complete internationalism on a capital section of Pitra Tanda or completely internationalism can be applied and participations, and past participations, to exceed the order to consider the participation of the controlled participation of the controlle

Any attump, lowerer, is some the view of the excessible time are to the fixed to the size of the consideration of the size of

AND FOREIGN TRADE AND PIPCAL POLICE Economic Theory as larter down the suportor merits of Free Trade as an unquestionable deduction from System

mental loss. Almost every sconomic text-book in Great Britain from the time of Adam Smith has stated the theory labour in modern society, so as to make it follow logically years the explanation of the division of labour as the horse mercly to regard this docurine as automatic in relation to their own national affairs, but also to treat it as the firefa-

equally applicable to all times and places, But neither continental nor American economists have over taken the from time to time by the confident formulation of the Ruelish doctrine. Prosectionism in Great Britain has above. been unactically without support among theoretic

economists, or at all events has had to be apologised for among them as an enforced deviation from the theoretical an Economic Theory on quite different foundations from German economists in particular have tended for some often to begin with the concernion of political or national enancement as a branch of statement, and to refer all exponents thinking to the welfare of the national community as in

end rather than to the creation of the maximum sum-total The Doctrine of Laissey, Faire . In order to understand this contract it is necessary to see clearly on what foundstions and assumptions the two rival schools of economist British recovers, the fundamental assumption is that of private enterprise-of a hudner world consisting individual autobases environments to resolve erech at a profit, and empireing the various fectors of profu-

with this object in view. This business system is thought of as existing and working in independence of any action by the Stare. The State indeed is bound at certain points to interfere with it, and to lay down conditions for the conduct of business ensergrise. But the assumption is that this Scare intervention should be kept down to the minimum.

and that it will always tend to decrease the sum-total of wealth created, even when it is invited on other engage Thus Action Street demands the History companion are no multipled grounds, although he held they were bound to reduce the next total of Bridish wealth; and in the same way modern British economists have defended Factors Acts, Minimum Wage Lave and other forms of state inter-

vention as necessary to the furtherance of human honeiness but have at the same time regarded there as necessary evils as bound to interfere in some degrees with the business of wealth production. The need for a proving amount of inservention has been recognised; but it has still been held that each art of intervention revision economical social fundamental postulates of economic individualism.

The underlying conception, then, of British Economies has been that of a business system essentially independent of the State flor there is clearly no season. If this is this character of the business restern, why is should stop short

free working compels it to do. As fast as economic intercourse becomes in fact cosmopolitan, Economic Theory of this sere becomes cosmopolitan up. It thinks of the fundaaviable irrespective of national fenetiers ; and the concernfor it so carried difference from the conception of purely internal acts of exchange. There is, in orthodox British Economic Theory, really no separate theory of foreign trade or international economic relations. There is indeed

424 FOREIGN TRADE AND FISCAL POLICY changing one mational money into another is order to make nearwards across national frontiers carnot be avoided as

long as the currency continues to be on a national basis. But the ideal of British Economic Theory is a world in which the eximence of palidnal fermion, if it continues as all, interferes as Inde as possible with the world unity of the business system.

The dray of Adon Stath and his accomous is derective executing) consequent roder than instruments. They did is in more out of repending the consequent relationship that is more out of repending the consequent relationship that the consequence of the consequenc

the justification would have to be fundamentally amoccoordic.

List's National Bonomics. In sharp contrast to this convergation Economic Theory much those theories of the form the numberoist of the national Basis, and regarded from the numberoist of the national Basis, and regarded from the numberoist of the national Basis, and regarded Predicted. It has a unsulty been regard as the characteristic Predicted. But has unsulty been regard as the characteristic

from the sunsépasts of the autoena date, and regard the tree title and the sunset of the sunset of the date of the Predicts List and smally bean recent as the characteristic exponent of this type of National Economies; 2 to the was near very largely inflamence in in the three in by the Econoception of the "national protein" of economies and exponent of the "national protein" of economies the Fere Trade as the end erword which the policy of a fewloyed economies nation must finally be directed. He wasno Generary or the United Stokes to adopt a tariff

THEORIES OF FURBION TRA

and then make the State wealthier and store powerful. But when providencin has due to sword in actineing a counted development of the national economic system, the acted barriers are to be frange down and the ora of Ferault bursten are to be frange down and the ora of Ferper and the state of the state of the state of the state of the spiral constant approach; behind the smill stall action the state of the state of the state of the state of the state point of these. Command and the state of the large state of the the state of the

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446 FORKION TRADE AND FISCAL POLICY COUNTY, One country may become wealthing by administration

a preactive system, even if the effect is to make the world as a whole less wealthy than it would otherwise be. Those it therefore, for concentate who set cut from a national standpolar, no presupposition that either Fron Trade or protection is either fundamentally slight or wereng. It is a querien of expediency, to be seeded for accordance with the particular signournament of each country as wealth was experienced.

the particular sircumstances of each country as each stage of its economic development.

Bot it is penable to go much further than List did towards a matirnal obsequition of Economics. For, as we have seen, I list continuous to requel the maximum production of wealth as the fundamental occurring object. But a thorcuply-egieg antimatibles will by no means agree to this

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Socialize, Nuticeal and International. We have been considering to for two bread riched of connectic thought—not national and the other composition, one subsectinating the basiness of swalth creation is enforced soft and for other minerary and keep shown State international and for other minerary to keep shown State international contractions of the minerary required feeters at leastiness operations to the minimum required

on nep-economic grounds, but both allike in thinking of the husiness world as carried on, with or without State regulation, under a system of competitive private exterprise. The free traders think of private enterprise as a world-wide sking transcending national boundaries. The protectionists think of it rather as shut up within the frontiers of the rank of it father as must up within the frontiers of the rankenal political system. But for both private enterprise in the faces which economic activity mainly takes. We have the first which economic activity manny takes. We have therefore to consider other schools of thought which have not set out from this underlying assumption; for from not see one dom this underlying assumption; he fresh almost the beginning of the nineteenth century there has been a clash of economic doctrines between Socialists and individualities as well as between compositions and interantiquation And Sprinters like appropriate individualism. can assume either a nationalist or a correspolitan shape. to non communities in Robert Own, with his vision of a

Karl Marx, with his critique of the capitalist system ovecalved as world-wide in its samifications, and as destined by was largely maximalist in Lasselle—the true founder of what has been called State Socialism—and in its overcical various conjunies, despite their theoretical adherence to a Movelon which has been more akin to Lauralle than to Mans. For each Socialist party, compelled to conduct a parliamentary struggle on a national basis and to define its policy mainly in national terms, has come to express its Socialism in demands for the nationalization of industries, for the better distribution strongh tension of the national wealth, and in these latter days in terms of National Economic Planning as well. Socialism of this kind was be consider resease, at very consumer or the arm stay of intermetocalist as well as yadionalas, in the seese that is desired to precede assisty between the outless and much show co-operation between rational unit; but it is essen-tially not compoplism as Overlan or Marshim on the one side and classical economic theory from Adam Smith 48 FORLIGH TRADE AND HIGGAL POLICY concerds on the other ware commopalizan in their vary spence. That was at the outset the recity fundamental chazange harmens. Communities and Social Democrats, term of twentieth estimate and their control of their resultation. There was a fundamental charges or of sulface, horness it and unional Social Democracy, surings at the horness it and unional Social Democracy, surings at the horness it and unional social Democracy, surings at the Saint and at the bubbles up to seed country of a saltient Saint and at the bubbles up to seed country of a saltient.

parliamentary conquest of the stackinery of each autisma State and at the building up to need country of a nutrient system of Socialism to serve as a busin for instrumentacorporation. On the Socialism, become to make a secrept the fundamental postulate of economic institutional secrept the fundamental postulate of economic institutional secrept the fundamental postulate of economic institution sample or which that consequipitum and antivisational sample or which that consequipitum and antivisational sample or which that consequipitum and antivisation and a control of the secretary of the secretary of the secretary section is bound to appear largely mentalitytes, or at agenetic and the section of the section of the section of the section of bound to appear largely mentalitytes or at a section as the section of the

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Russian policy is thus national in effect but cosmocelitan in idea. But it has nothing in common with the free trade cosmopolitanism of Adam Smith and his successors; for it is based escentially on the idea of a planned economy, and not on laicon fairs. The Soviet community, through its appropriate economic organs, will decide where and in what measure the different branches of production are to be carried on, how exchanges are to be contribed, at what price goods are to be bought and told. It will do all these things as matters of deliberate and conscious policy, and without any reliance on an underlying economic harmony such as the classical economism loved to postulars. It will have indeed no sariff frontiers, and it will not need any : for it will be in a position to govern the movement of goods without them. But its trade, equally with its production, will be socialised and organised, end not left to find its own outless freely. Cosmopolitus Socialism transcends the emirro quarrel between protectionism and Feet Trade by similar as a universal world economic plan.

siming at a universal world constrain plan.

But national Socialism cannot be quite in this position; and the Russians, as they are placed to-day, have to congamine the eachbargs of their products with a world which is still for the rest conducted on individualist principles. The Soviet memorphy of foreign trude is a logical and necessary part of the Soviet system of economic planning.

within its own frontiers; but at these frostlers it meets, we with other States like itself, but with a vast number of needs. It may thus seem as if Soviet Russia in its foreign

as an ordinary capitalist trader in some other country But this is in fact very far from being the case. Broadly socialize expects from capitalist countries can take place

only when an individual producer of the goods in question at any rate easects to make a profit by producing those only when those who import them at any rate expect to be able to resell them on profitable terms. With the Soviet the situation is fundamentally different. It needs to buy certain goods from abroad in order to satisfy the requirements of its economic plan : and in order to murchase these work is est build up sufficient condits to couve their our. Same to

the extres to which it can finance its ourclasses temperarily by way of loan, it can get these credits only by the export of its own goods; but the domestic cost of producing these mode for export is almost wholly irrelevant as a factor in

foreign market. They will be sold not for what they cost to produce, plus profit, but whatever they will fetch-which may be more or less than their cost of production, and will be determined by the prevailing level of world prion for similar closes of goods coming from other countries. The what they will getch will then be available for nurchasing necessry imports; and these imports will either be used directly as lessyuments of production in the Soviet facteries or mines or on the railways, or will be sold to enosummers within the Soviet Union. The prices at which they are sold will bear no necessary relation to their out to the Societ Union in foreign money. If the Soviet Union wants to balance its foreign trading accounts so as neither to subsidise its external trade por to man a profit from Ir. It will merely oil its imports at prices recknoed in terms of the cost of producing in Russia the goods which were exported in order to pay for the imports in question. The whole question of neofit or lost on each individual transaction by way of import or smort that comes to be meaninglow. The near regulary for the Russians is an devide how

rior of imports they can afford to have will decend on the tury of imports they can about to buy will depend on the guarative of surplus goods which they can spare for export. There is a limit to the extent to which any capitalist manufigurer can afford to "dump" his manufactures in foreign markets : for he must on the whole make a balance

the ability of Russia to "dump" her products; for, if the salis them chemp's, the only effect is to reduce the quantity and make the one to her of the coods she is able to import. Toute hereas a Socialist country and a caribbility country is bound to be constocted on these lines-from the transferring of the Socialist country virtually by the barter of mooth for shorts on more or lass throughout terres. If two Socialist countries, each with a reviewed Socialist system. were trading with each other, the barter element we the and accommed and leasted of the separate transactions each involving a payment in feetign money, there would be even if "mency of account" was still used as the basis of the reclaration. If Socialism gets its way in the world one of two things will happen-either all foreign trade will disappear world become a single planned concerns system, to which wiffs and free trade will be alike involvent ; or, if the

many and yet trans will be more arranged; or, it the Socialist communities, these communities are Busy to ex-change their goods mainly by means of organised barrier, so

CHAPTER IX: PUBLIC FINANCE AND TAXATION

- r. The Growth of Public Expenditure
- 2. The Raising of Revenue
- 3. Capital and Inheritance
- St. THE GROWTH OF PUBLIC

EXPENDITURE Award the many inflormed which have been at week

In helpelow about the sharp rise in raciffs discussed to the he seringing ansat the marp rise in terms encased in the has section has been the growing need of every State in the world for reverse. Tariff have indred usually a strong sometim ablant Text from the mandanist of the Sansa which lesy them it is by no means a regligible factor than they produce revenue as well ; for goods do come in even over the highest tariff harriers, and on very few goods are the tariff races which are levied actually prohibitive in the fillest sense of the word. Most States, however high their protective duties are, would furfeit a considerable armoun of revenue by their abelition; and accordingly there is strong financial as well as industrial pressure to keep them in existence. It does not however, follow that a State which at present levies very high tartiff duries would lose in revenue by lowering them ; for the effect of lowering the rates trials he to increase considerable the countries of Is coming into the country over the lower tariff wall. But it it usually very difficult to estimate the cenhable effect on the volume of importation of any given change in turiff rare and States which have been in the habit of certain hards are county relation for for

THE GROWTH OF PUBLIC EXPERIETTES 433 to lower them, and far more inclined to lines flavourable to

proposals for raising them higher a

For two reasons, this is especially true of the period since the war. In the first place, the level of public expenditure has risen greatly since 1914. This is due largely to a rise in expenditure on the ordinary work of government and on the potial services, but also, and in the countries larely at your world flump began, States have found increasing difficulty in making their budgets balance on any terms; for revenue from existing taxes has fellen off on account of the slump. while expenditure includes many items which is is diffigrowth of population and as powterviers imaggrated before the slump come into full operation. Most States are hard not to balance their budgets; and at the same time there is strong pressure from income tax payers and from industry for a reduction of tax burdeos. This drives States to endeavour to raise as much revenue as possible in forms in the burden; and this leads to an insistence on the raising of commodities. For, although the consumer has to pay these taxes in the vast majority of once, the consumer as such it not very well organised and not pearly so articulate as the Income-tax payers or the business interests. Moreover, as world priors have been falling thereby, the effect of marifu in counteracting a part of the full has been loss noticed by the consumers, who have therefore been less inclined to compain aericulty of the effect of higher savife upon their

purchasing poses.

All over the world, we have seen, these has been a shorp rise in causion sloce pre-war days. In Great Beltaki national taxation was in the finishial year 1989-9 over four times as great in terms of money as in 1931. In Germany national toxation was nearly five times as great as

befine the war; but in this case the comparison is sushate upon by the change in the relations between the Rind and the exposure German Rame. In the United Source and the composer German Rame. In the United Source is before the war. In France, on the other band, restread teaching has not much more than doubled. If Moral as well an underest termine in included in the comparison the poltice is somewhat different. Franch mention that still about doubled; but mustices in the Client Kinglette is also doubled to the mustice in the Client Kinglette in the

an extension submotion in manifolds in our conjugation to tree post, and declared in the confidence of the confidence of

The Montal Locate. These layers already be the perpetuation of the

There are no very reliable estimates of the relationship between noticeal income and public mantion in the leading



NATIONAL INCOMES OF GREAT BRITAIN AND THE UNITED STATES EXCLUDING DEBT INTEREST

	National	France Scotlant	January 9	or head
	10.7	17-2	148	184

NATIONAL INCOMES OF THE LEADING COUNTRIES,

INCLUDING DEBT INTEREST

Collect			(name)	22-4	455	
Chini			(9991)	15.4	613	150
Germa	ey.		(1915)	15-5	931	58
Угилов.			(1987)	8.9	203	50
Pools .			(reas)	5.6	149	11
			(1985)			

PER HEAD IN THE LEADING COUNTRIES IN & STERLING

Over £400. United States.

" £300. United Kingdon, Prance, Argentine, Carada, Australia.

^{, £100.} Germany, Switzerland. , £150. Halland, Sunders, Demanak, Belgium.

^{., £100.} Spain, Italy, Austin-Hungary. ., £75. Busin, Nervey.

Len Japan. Under Con. India.

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constries, but it is close that in certain of the courzels, hashy as war public commitment now absorbs a very high proportion of the total income of the people. In Great Britain, for cusmple, it has been reduced that in 1923—2 total transies, both autional and local, took about 1935 of the mational income, whereas in 1934—9; the proportion lay

the material lucrame, whereas in 1914-192 the proportion had risen a scoreding to one estimate to 50%, and a occurring to another to as seach as 1956, at the present thus, in view of the emergency and result in 1911 and 1922 and 1922 and 1921 their in the control of the control of the control of the first in centainly a good food higher. Corramoy since has a higher are hunter than Corram Entoin in propersion to material lucrame; face, whereas before the war the total regist of the use in Corramo years control and 1922 or regist of the use in Corramo years control and 1924 or regist of the use in Corramo years control and 1922 or and there has been a sharp further rise since these. Me France process causilion, assiculated 1920, was about

weight of the same in Germany was ordinated at 10% of any of the same in Germany was ordinated at 10% of any of the same in a simp finiter in time these. It France previous transfers, self-end and local, was about the same in the same in the same in the same in the sader 1% and that of space only 17%. The American sader 1% and that of space only 17%. The American sader 1% and that of space only 17%. The American sader 1% and the same in the same in the same sader 1% and the same in the same in the same sader 1% of the same in the same in the same in a strend-end offlictual way, we are found to the found that the same in the same in the same in a function of the same in the same in the same in a function of the same in the same in the same in a function of the same in the same in the same in a function of the same in the sa

The Cruses of Higher Expenditure. A glance at the rational account of the racinus countries is enough to show how these great increases in transition have mainly comabout. They are due, as we have seen, partly to the rising

about. They are due, as we have seen, partly to the riving case of government and the linguage in the social service, and partly to the great increase in the amount of innerbusing delws. The maiornal debt of the United Kingdom is now more than eleven tubes or great as it was before the

THE GROWTH OF PUBLIC EXPENDITURE AND way, and that of the United States more than diffeen times

valuation of the franc to one-fifth of its pre-war value, the real amount of the national debt in terms of sold france is lest than three tittee as great as that of the present debt while in Germany, where the pre-war mark practically lost its value during the period of inflation, the present national debt is only twice as much as the pre-war date. This figure, because the mean account of the dains of the Alie for the parations. Both absoluteir and in relation to the national

parameter, seek necessary and in relation to the national income Great Britain is now carrying by far die heaviest debt burden in the world. It is easiest to make the comnarison in terms of a common currency, and to use American delian for this purpose. At the relative values of au-tional currencies in terms of dollars as they stood in 1400 tie

national debt of the United Kingdom per head of population was in that year 800 dollars, that of France 466 dollars, lare, and that of Germany, excluding reparations, only to ing about 84%, of the capital wealth (not income), whereas over one-third of the total capital wealth of the country. With these considerations in mind let us now are to see

how the leading countries spend the money which they raise by way of taxasion and to a small extent from other for this expenditure. It is not easy to make exact contentimay between the leading countries because of the differservices they undertake, as well as because their motions of particul accounting are not the same. But in the following table a broad general comparison is made between the four leading countries—the United States, Great Belmin, Gurmany and France. For the purpose of the table concediture has been divided under three broad heads—debt services, fighting services and police, and civil services including the several expresses of sourcement. It will be seen that of the four countries Germany spends by far the least on both stafighting forces-largely owing to the limitation of her

armaments under the Ventilles Treaty-and the nations debt although the figures of the debt service include baexpenditure on reparations. Great Britain and the United States spend about the same proportion of their aveil received on civil services and seneral recomment : but the communication is here affected by the fact that a facts were at the American expenditure on social services, such as education, is made out of local revenue. If it were possible to make a table comparing total expenditure, including sure

stated locally, the proportion devoted to social services by the United States would appear to be much larger than the effective provision for the unemployed. The United States spends the largest properties of national revenue or armoments and police, whereas France spends the largest peoportion on the debt services, malely owing to her year low committees on the social sendon. Great Reliate special

a little less than France on the fighting services and much more on tockal services; but in Great Britain as well as France the debt absents a considerably larger proportion of the total national revenue than anything else. In France well over half of the total national revenue is spent on the debt and in Great Britain as much as 45 %. National Expenditure in Great Reimin Let us tru to see in rather more detail how these large turns raised in taxation are actually spens in the case of two great countries with very different social and political systems. Great

Britain, for the year 1902-9, has an estimated total expenditure of \$7.00 con one. Of this total over \$100 con one will be absorbed by the service of the national debt, alacqueence of the financial critis and no provision has been made to far in the estimates for the service of the debt to the United States. The next largest item in the national accounts is a sum of £170,000,000 estimated to be over-



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PUBLIC FINANCE AND TAXATION



directly by the national Eacheques on social services ofteninened under national ampiror. Unemployment Insurance accounts for £55,000,000 eet of the total, We Penistera for month £45,000,000, and Old Age and Widows!

Pantines i fermethy fujione/side, set OM Aug and Wides-Pantines suppries to result fujione. These terms coclude the contributions must be president to an employer and the contributions must be president and employer. In the contribution and the plant fujione in the contribution and the scale as the contribution and by Green British on the scale as the contribution and the Green British on the loss failed; i.e. the large number of improving severies are substitutioned in Green British to the local authorities with must adopt produce out of scientific laterial severies are adol services, most of skilds on the called broadly scale and best and the scale of the contribution of one breat has also dependent registrate, we feel that Class one breat has also dependent registrate, we feel that Class one breat has also dependent registrate, we feel that Class and the scale of the contribution of th

Relati is equesting to speci in the control year above of missiant revenue, as digitally more than the expent in the special on the relational service of the dolts on which the expent of the relational service of the dolts on which the expent of the relational service of the dolts of the expent of the relational services of the dolts of the expent of the relational services. As a point the deal of the expent predifferent on the relation revices. As a spin to the deal of the expent predifferent on the relation reviews of the expent predifferent to the relation predifferent on the relation reviews of the expension of the expension of the configuration on an expension of the expension of the expension of the configuration on an expension of the expension of the expension of the configuration of the expension of the expension of the expension of the configuration of the expension of the expension of the expension of the configuration of the expension of the expensi

one which can be ill afforded in face of the increase in statesal ebligations and the abortage of resources for accessary advances of consecution development. Now compare this estimated expenditure for the current year with the actual expenditure of the last year below the outlevels of wee. In 1914-14 the zational debt cost

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£44,600,000 as against £50,500,000 to-day. Social review, satisrally administered, one only £1,600,000 as unitarities were proposed to the first £7,000,000 as against notify £14,600,000 i while the one of areassees has rise from £7,600,000 to £0,000,000. Before the war the total operations of Great Reissia, excluding the service see constitute of Great Reissia, excluding the service see the first £600,000 and \$100,000,000 and \$100,000 and \$100,000

as against £766,000,000 to-fally.

In order to conception the printers, it is measure to include the expenditure reade out of local man; that it is not personally represented the control of the control

as a paint as local Copylination on the present likes. Proceedings of the United States. In organ of the Child States is the paint of the Child States in the Child State is the Child State in the Child State is the Child State in the Child State is the Child State in the Child

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TAX REVENUE AND THE

relaxation along nearly as much as on the debt service, and a far higher proportion of her total national expenditure; on other social services, however, her expenditure is relatively other social services, nowever, not expen

8+ THE RAISING OF REVENUE Let us uv to see next how the leading countries raise

their revenues, confining the comparison for the moment to national raparion, to the exclusion of local rates and other in a table a broad comparison between the methods of raining revenue of the first leading countries, troughts the various twee under the widest contible heads in order to viscolify the capparison. It has not, however, been possibly to make the heads absolutely uniform for the four countries. because of sital differences in their ter resteen. Thus the United States, raise a substantial revenue from taxes as distinct from income. I have grouped the property taxes with the taxes on income and inheritance under one head. takes on hardens turnover with contents and excise as reconnection indirect taxastion. But in the case of France the representing incorrect texaston. But in the case or resove un-burden of indirect tuxustion is further increased by the considerable sums raised by means of registration feet. cares and similar duties and I have therefore shown them are acceptly in this case alone.

It will be seen that the United Kingdom rates says, of her total national toxation by mosts of taxes on income, and a further off, by uses on inheritance, making the total burden of direct tauacion 60% of the tax hordes as a whole. America raises an even larger proportion of her

and tree in effect form-dely of an one fitting was described in the contract form of the cont

most part they should be, with indirect taxation it will be seen that indirect taxation accounts for substantially more than one half of the total, as against about one-shird in the United Kingdom and the United States.

Indition Timprime. These factors are at first sight statements are primiting for it would managely be expected that constraint with systems of high presention would algorithm to be a significant of the property of the contract of the property of the contract of the cont

NOW NATIONAL REVENUE The state of the state



on imported netrol, sobacco, spirits and wines accounted in

1932 for a much larger proportion of the rotal current revenue of Great Britain than protective duties. For the these are estimated to yield at least £55,000,000 of addrisen reserve. But even so they are small in proportion to the yield of existing customs duties. In none of the large-

countries can even a everem of high projection be made a some of reserve softwire to certain of any considerable lightening of other tax burdens. The position is somewhat different in the smaller countries, which have a lighter total tages on commodities. In Denmark, for examining nearly self, of the usual tax revenue, including local as well as

national taxation, comes from customs and entire, and the amount of taxation raised from this source is actually Latin the figures for Denmark in order to company the five leading countries.

In these communications it resust of course he horne in unled that we are considering only the relative magnitude of the tions of the total sums raised in execution. It should not be concluded that, because America raises 68% of her total Gent Britain's 60%, Germany's 47% and France's 55% the barder of tases on income is areaser in the United

ernain's much lighter because taxation as a whole is much rhter in the United States. The above comparison has been limited to revenue raised from taxation and has not included the sums received by States from other sources. The figures therefore do not cointide with the total foreses of national process close also-

where. For all States have some sources of national income other than taxation. For example, Great Relain, France

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HOW THE NATIONAL REVENUE IS RAISED. DENMARK	1929-30 including local termina		Those on knows and capital	head and property	. in Substitutes .	Continue and certite	Seeps	Nincliaeres	Teem

THE RAISING OF REVENUE

and the United States all stand to rective considerable sures mental debts. France and the United Kingdom have been over, all countries own some forms of property which being in reserve or well as some which involve loss. Great revenue; and of this eleven and a half million comes from the Post Office after the costs of administring it at a other hand, prefers to our her Post Office at a loss in order to provide the means of communication at the cheapest no provide the means of communication in the cheapes; noutble rate for her citizens. Any increase in the combos of industries and services directly cornel and administered by Governments may either bring in additional revenue to their national nuch course if these services are operated at a counts or man involve an increase in expenditure if, as in the case of the United States Post Office, a publicly adhad important public services of this kind, including the railways and she has some still. But the German railways make their contribution to the revenues of Germany by

Taxable Capacity. With those considerations in mine, we may saw percent to considerations the mine, we may saw percent to consider heighty the various forms of national and tool learning and their reflexes on the position of infeatury and on the distribution of infeatures and on the distribution of infeatures that there is an absolute limit to the taxable capacity of any given access), because after a certain period in insposition of the constanting their in insposition of the contraction of the contra

the poorer classes as to become involcrable. But it is clearly very difficult to deline any such limits; for it matters not only how much in raised by way of taxation, but also have the same which are raised are spent by the State. The older constraint, such as Adam Smith, were inclined to resent al State expenditure as being inevitably wasteful and unpro-ductive, and to treat the hundro of manalon as being simply so much abstracted from the national income available for it is impossible to take this simple view of the tax systems of modern countries : for to a considerable entree marries is now used as an instrument for the redistribution of in-cases in the interests of the power sections of the conmarries or of the efficiency of the community as a whole, Sums spent on education, housing, public health, social insurances, benefits and persions of one kind and another causes possibly be regarded, if they are spent with due wisdom, as merely abstracted by taxation from the sational income. They simply substitute one way of spending this income for another, and give back to the consumers in direct services the equivalent of the amounts raised by the taxes necessary to finance there. More and more, with distributing income by means of national and local taxation sible for a community to spend far more publicly if its

one to consider the surfal and production than if it is not.

The Interest on the Debt. In the second place, a lang gars of the public expenditure of most countries non-obay consisted payments of interest and influing furfa on the antiqued lebt. The sums seeded for the purpose are mixed to the contract of the contract of the contract of the contract of the nutrient lebt, and again the topology and the contract of the nutrient lebt, and again the second position is of

come assesshar different in the case of public debu owed overeas; for in this case the spendathe income is regain to elitizen of assether country or to its Operament, and become an addition to the national income of the recipient nation. Dut not are internal lebus one concerned the same raised by transition are redistributed as first as they are received.

It has sometimes been arrowd on this enough that national debts, provided they are internal, are no real burden on a country : but this is to ignore a vital point. For the Individualt who receive back the same paid is increase and sinking find on the debt need not be the same as those who pay the tages made necessary by its existence; nor need the means. Then schoress the some rold out in neurines and their spending on consumable goods—for the most part on the bare pecessaries of life-the interest on the carional debt is paid mainly to the righer classes, as far as it soons to individuals, and so the business houses, banks and other cornerate badies which amount them hold a large propostion of the debt. Some fraction of the eastween on evernamed budges in of course much the charicable advantages and similar purposes-for achools, colleges and other endesertd institutions hald large blocks of government debt But the navement made to individuals which are once one denable eleasty result for the most part in a redistribusiderable, clearly serun for the most part is a reasonable tion of income through taxation which instead of sounds. ing incomes, tends to make them more unequal. The presence of a great man of date on which interest has to be paid than largely offices the effect of the envision treatment towards the equalization of incomes through the expan-

sion of the social services. In Oreat Britain, as we have seen, the expenditure on the debt, including the enternal debt, is still larger than the sam speri out of maiorial sweems on all the social services put together, or, to put the matter in another way, the debt service absorbs in Great British considerably more than the total amount paid in income tax, and out much less than the produce of iscome tax and surface takes segether. By for the greater part of the amount raised by direct monoton is thus permetly redistributed, united to the richer classes of the community and to composate bodies, by way of interest and sinking fund on the debt.

The Salington between Research and Rependitures with the saling of reviews from the city superdison. The center which were and elasticities to contribute market visit and the contribution of the contributio

to effect the professiblesses of designs, and therefore the vessible clause. In the process of the control of the control of the largest possible clause. In the gast conscends have suited by the largest control of the control of the control of the control of the space of the control of the restore for this view. In the first place it is growedly for each to measure the control of the control of the control who have to pay them. Event trust therefore seen to be also have to pay them. Event trust therefore seen to be read to the control of the wide continuous of the control of the control of the control wide continuous of the control of the control of the control of the wide continuous of the control of the control of the control of the wide continuous of the control of the control of the control of the wide continuous of the control of the control of the control of the wide continuous of the control of the control of the control of the wide continuous of the control of the control of the control of the wide control of the control of the control of the control of the wide control of the control of the control of the control of the wide control of the control o to a smaller extent upon inheritance, under a condusted system. Usually income up to a certain level is altogether exempt; so that the poorest classes in the community are not The principle behind this fixing of exemption limits is of course that direct taxes ought to fall on surplus income above the burnt requirements, and that the minimum in-come needed for subsistence ought not to be touched by

tension. Premically all indirect taxes on communities, except a few lazory taxes, violate this principle; for they fall on goods which are in some measure indispensable directly or indirectly even to the poorest sections of the community. It has been found impossible to raise large sums from taxation of commodities or of business turnover without levying toll on necessaries ; for necessaries account for by far the largest volume of total consumption. More over the commodules on which it is usually entire to leve teastion are those which are most widely consumed Accordingly, indirect taxation levied upon goods or upon business turnover tends to be highly recreasive in its inci-

dence. The rich man's consumption of many commodities is not widely different from the poor man's, or at any rate not different anything like in proportion to the difference of iscomes. Indirect testes therefore tend to fall with excentional seserity on the poor schemeyer they are used as a moses of saking any substantial proportion of the national revenue; and this applies to protective duties as well as to

There has been a tendency in recent years in the more advanced councies to steepen the graduation of direct taxes on income in order to provide more money out of the avable sumbset of the rich. Taxes on inheritance have also grown larger, and come to be more steeply graduated ; but proviere as yet has the taxation of inheritance been resided to a point at which it interferes seriously with the

occumulation of large fortunes in private hands. It may indeed ness heavily, as in Great Britain, on certain limited

classes, such as the landowners where they depend chiefly on incomes from their inherited estates. But this is true only of a fraction of the land-owning closes in Great Britain : and the accumulation of large formers in business and by successful investment and speculation has so far been interfered with very little by the growth of interiorne races. Rignano and others have suggested, as an instrument for the socialisation of a large part of the national smalth and for the gradual elimination of large private fortunes, it will have to be levied on a scale altogether different from any that has yet been adouted. Indeed navadays countries treat the product of such inheritance taxes as they do possess at part of their normal reverse and not as capital ; whereas if each taxes were being used as instruments for the socialisation of wealth, the sums produced by them would clearly have so be treated as capital, and not used for the balancing point at a later stage. For the present we can reasonably to taxes on income—the more so because in the advanced countries it is now a common practice to insure against sary for meeting them, to sooid any dissipation of large

Diese and Indirect Toution. "Two up is common and information, these analysis are the deligible properties of the internation, the support properties of the more in modern tax spottered with it to say, they are the more in modern tax spottered with the take only the support dates in the really mean by properties and the support dates in the respect through the stage spotter. On the other level, as we have seen, some occurred the such as the support dates in terrors are littled properties of the support dates in the support dates in the support dates and the support dates in the support dates and the support dates are supported through the support dates and the support dates are supported through the support dates and the support dates are supported through the support dates and the support dates are supported through the support dates are supported through the support

respective by their means.

the country, and usually not very difficult to collect easier

daties on commodities manufactured within it. It is a flaroperty for the purpose of taxing it either annually or

Trues on increase emorially are only levied effectivals; in countries which have reached a fairly high state of economic development. Great Britain first experimented with an income tax claring the Napoleonic Warr; but it was so uppopular and so difficult to collect that it was abolished as from the Amendment to the United States Constitution carried in 1015; and the French income tox is also new, having been imposed only in 1916 in consequence of the fresh burders of expenditure due to the way. Even you, the

efficiency of the collection of income tax is certainly much Britain - fire it takes a knee time to perfect the muchiness reculed for a ray of this sect, and there is still among American and still more amone French taxpayers a strong resistance to the necessary inquisities into private incomes.

The income tag in France is undoubledly couled to a very drastic computation to disclose resources and a greater publicity than exists in Great Britain, the instrument of taxgathering is still for from perfect. The British tax payer may gramble at the height of the income tax; but he pays it, and the amount of evasion is believed to be estraor-

a considerable extent he still evades payment. The Effects of Taxation on Industry. There has been much debate about the effects of taxation on incomes upon business activity. In Great Scitain, for example, the Federation of British Industries and other begin representing

+3.0

23-1 . 49.0 Total Ordinary Revenue - 771 - 8

> 59.9 02.5

845.9

165 6

BRITISH PUBLIC FINANCE-REVENUE

Nint Rosus :		Person In 193114 Z.m.	Retinant Resident For 1952-5	-
Incore Tax Surias Datas Daries Stamp Duries Other		97.4 95.7 45.0 17.1 3-4	65.0 75.0 13.0 1.0	
Contract and Made Contract Entire	:	196.a 119.9 205-1	274.6 115.4 200.0	
Other Ton Persons				

(Exchanger Share) . 5-4 Total Tax Revenue - 710.1 For Office surplus Other revenue . . . 49.0

Torus Espense .

manufaccaring and trading interest have left up a studyment of the specialist at the high level of the tasses on income, which, they us, are design much to paralyse indeatry. On the cuber hand, the Oslowy-Committee or National Debt and Taxation, which reperved is 1957, tested a different view, and inside that were a high bissome are a different view, and inside that were a high bissome are employment. The point as lams is not very easy to reache. On the died of the Colyno Committee in in contracted that the locame max is invited only upon prefets which have been realled and for the most part consist, of delibert as it is

the income in an incord only sports profits which have been realized and fee for enough part occupilly distributed as inrealized and fee for enough part occupilly distributed as inity supplemental to the contribute of the second part is supplemental. A form which makes profits does not have to propose goods, also the one or reduce the volume of the expected profit. A form which makes profits does not have to purp taxes on them; for the inscribed and fiss to be paid by the individual Sharbidders on the starts which they received the second part of the profits of the profits of the contributed that the profits of the which is belief to be paired paid in the profits of the profits which is left in the business for economisties as a crew-

which is the landers for excentation as a server. Firstly, such respect to seal of the translated star. Radions non unaday cannot that it is mastered or the firstly such respect to the server as translated star. Because the server as translated star is to be posted out for the reserve are translated story in the analysis of the server as translated star is to be posted with the forecast see large, but is paid in the posted without the forecast see large, but is paid in the server as the server is the server is to be discribered. For the share go will no adjust what as server discribered. For the share go will no adjust what as server discribered. For the share go will no adjust what as server assessment. The present governed studies process only all assessments. The present governed studies greened only all assessments. The present governed studies greened only all sections. The present governed of the studies of sections are the server of the server of sections. The present governed to sections of the server of sections are server of sections. The present governed to sections of sections are server of sections and sections are sections as sections. The section is sections as sections. The section is sections as sections are sections as sections. The section is sections as sections are sections as sec have pold at more than the standard rate and some at less, while yet where would not have had to pay at all. It is however true that, if hadrone reserves were not used at all, a strong indocument would be given to bottom on me to distribute less of their profess in dividends and to occurrent the some in the business as energe at the business as energe at the business as energe at the sound control to the opposite of the profess in the opposite of the profess in the opposite of the profess in the opposite allowed the opposite of the potent inheritablem; and the opposite of the potent inheritablem; and the opposite of the potent inheritablem; the appear of the potent inheritablem; and the opposite of the potent inheritablem; and the opposite of the potent inheritablem; and the opposite of the potential profess in the opposite the opposite of the potential profess in the opposite of the opposite of the potential profess in the opposite of the opposite o

Obsolutezación. In support of the claim for reduced massion or an sanche an all agen reasons maternalmed la sussion or an sanche a sul agen reasons maternalmed to try to make much larger provision than used to be the tary to make much larger provision than used to be the sanch larger. Bottom suchdays always more require, the support of the suchdays and the support of plant and machinery. Bottom suchdays always more require to the plant of the support of plant and the support of plant and support true; but the coveret remely seems to be nature in a machinery now much such as the such as machinery now much such as the support such and the support of the support such as the support of the support of support from sold no exposured or a remember of the subsequent support provision for any plant, and an accounty control support proportions the sure plant, and an accounty control support productate alrevant of the proper provision of the obsolutes the support of the sold of the obsolute support proper provision for any plant, and an accounty control productate alrevant of the proper provision of the obsolutes the support of the support support to the support support to the support suppo

Does High Transition Restrict Enterprise? The Colwest Caracterists as or more, regarded the incores task who Caracterists, as or more, regarded the incore and a telliferentiation of the contraction of the contraction at the interiodists have been affected to a metallicity the mergin of profit which a business could be expecting to make High private types prefets, the instance tax was me, in the opinion of the Colweys Committee, to be regarded as an addition to the cost of productions, and it

FURLIC FINANCE AND TAXAS

was on this ground that the Committee held that a hist rate of income tax would not necessarily art as a disocuragement to production. But this view is not universally accepted; and when the Committee's Report accepted economists at once took objection to it. For, the profit to be derived from it; and this depends on the set income which the individual shareholder or investor expects to receive as a result of his investmen deducted from his income clearly reduces his net or tion of profit in this sense, and therefore it to receive. The relates of the Column Committee held on this ground that a bigh rate of income tax, while it would not affect the costs of posturios, would report after upon to discourage the investment of new capital in but terrorise, and would react upon the volume of resources to abotain from their use in a new businesses. In fact, whereas the Coleyn Committee vested in business enterprise, the Committee

posted it from the different supic via settler on average and or investment.

There shade district, angle of vision below there are also the shade of the state of the state of the state of the the relief of the case of steemer tax is not the year life of the relief of the case of steemer tax is not to town in the relief of the case of steemer tax is not to town in the shall of third cases to tom their resources is production; when the investment is obtained with the resource is profused, and will therefore to seem extent to determed by profit, and will therefore to seem extent to determed by given maximized or policia. It is of course new sits with the income to the profit of the state of the resulting this ansary is profit, and the profit of the state of the strength of the to them. For even if, instead of investigat his ansary is profit to the profit to the State the valid creation. uniform to transition on the histories which his receives, has the design of time of hardeness depression in this his consect with the design of the control in the design of the control in the design of the control in the law of the control in th

tion, it is of much practical importance. For for stronger determine than the income tax to invasional for profit stall in times of severe business deserming such as these.

Local Taxation, National revenue is raised mainly by taxation either on incomes or on commodities or business turnover. But all covergies have to face the problem of providing their local authorities with some form of revenue separate from that which accrues to the national State; and this is usually done by allowing the local authorities to levy certain kinds of taxes distinct from those which are levied on the nation as a whole. It is, however, a very difficult matter to find a satisfactory source of reverse which national Governments are prepared to leave in the hands of the local authorities. In most countries local toxation takes present recognition of their revenue, anact from what they receive by way of great aid from the national Stare, from yans levied locally upon the occupiers of land and house operty, or business premises. In some counciles local odies also derive an important part of their receipts from tures upon land values, especially the values of urban sites; and in a few cases they are also empowered to levey a local income near supplementary on the national income size leveled by the State. But, in general, rates upon property are the chief source from which local revenues are derived. Whetever doubt there may be about the effects of fuzz.

the cited ourse from which local reviews he convent.
Whatever obtain there may be about the affects of facution of incoroses on the cours of protection and the willingtion of incoroses whe course of protection and the willingtern can be no death about the effect of Soul rates as the rate of the soul review of the soul review of the soul rate and rate that the beauts by the business multing and to be paid whether or set the business in making a profit. It is threefore definitely a part of the core of probeing goods; in an assy increase in the business of local rates directly values the core of production. For this reason, business may be also core of production. For this reason, business may be also

whether to each the business in making a profit. It is lower some consistent of the profit of the pr

errough transport facilities. But for a variety of the Misponio of Indianation. But for a variety of transite feath: businesses use, compelled to remain in dilarge tooms. Score many the or doorly in touch with a fixed transport can be tought to risk the remonstant of a county benefits. In other than the contract of the county benefits are to be trouble to risk the remonstant of a county benefit of body related businesses on-sperming in the prolation of body related businesses on-sperming in the prolation of the county of the county of the county of the business cannot move unless the others move too. In a vet other cases—and perhaps this is the most important forto of all-the business man needs to have near at hand and yearly as call a varying wondy of skilled labour, in order to oses: fluctuations of business activity; and this he can find only in a town in which the same type of business is curried on he a number of different firms. An enterprise which mount out of the train into the country districts has ofen moreover, to incur considerable costs, which may more than effect the saving in local rates. It may have to undertake in addition to the building of the factory the erection of houses and the provision of amenator for its enroleyees. the making of roads and perhaps railway sidings, and even the provision of such public utility services as the supply of water, was or electricity for the new lankatrial communities. These are often powerful deterrents; and they largely explain why the movement of industry from the towns into the country districts has not been more rapid and pro-

removed than it has been in feet.

In opin of these difficults down to have a constrainty of more created with the continuated of the Velland Stone; recently the life Continuated of the Velland Stone; recently the continuated the velland Stone; recently the continuated the properties of the continuated the properties of the velland Stone; recently the continuated the properties of the velland Stone of the velland Stone

The Costs of Upensolovment. In Great Britain indeed the esistence of a peneral rooters of unemployment inpurance has avently reduced the burden falling directly manthe local authorities as a result of unemployment; but even. in Great Britain the unemployment insurance scheme does yet cover by any means the whole body of unemployed, or are some workers who, for one reason or another, are not earlifed to beself: and there are others whose benefits have to be supplemented by the Poor Law authorities out of local funds. Moreover, if any step is taken to provide work for the unemployed by public action, at least some part of the your of this provision has usually to be reet by the local of work of this type; but it hardly ever undertakes to meet the whole cost. The older industrial towns have thus the largest amount of memployment, and at the same time the least resources for dealing with it either by the proviinsurance, the burden upon the local authorities is far more serious still, and falls with even greater severity on the districes in which the decreasion is most serious. Towns such as bankrupt in consequence of the pressing need for spending raction in order to give the unemployed even the very barrat

Local Rates in Great Britain. In Great Britain the pressure of manufacturers, especially in the depressed industries, to secure relief from the burden of local rates led in coult to the naming of a new Local Government Act, under which industrial undertakings were largely, and sarricultural undertakings completely, exempted from the hunders. Under those new conditions industrial recourties second to nav according to the valuation of their properties, this

deficit in local revenues being met by an increased gran from the State out of the proceeds of national taxation. By this Act a substantial present was made by the national exchanger to all consistive undertakings throughout the savery, whether they were depressed or not-for the relief was not confined to the depressed industries, but was iven equally to promotous undertaking able to make a substantial rate of profit. A far larger proportion, therefore, holders in each locality. It is true that up to the arrestst this has not increased the householden' burden because

of the additional graces made out of national funds ; but dertake additional services will have to place the greater part of their our upon the local householders. This is a serious matter : for local rates, as far as they are In their incidence, and this to correspond at all to differences in ability to may. The new season means that new local surpless developed in the interest of the papers inhabitants will have to be paid for spush more largely by the moorer inhabitants than would have been the one under the ments in favour of giving some relief to the decreased industries in respect of rare charges I but the method adopted in doing this was, I think, alongsther vicious. For it connec he desired than independ undersalines receive considerable benefits from the services provided by the local authorities in whose areas they lie, or that a large part of the pressure of their undertakings in their areas. Local cases upon inclusival undertakings doubtless full upon seed increase the costs of production. But this is not mecessarily a

condemnation of them; for the seal cost of producing ludes the cost of all the services which are necescharge the resolution undertaking with a felt proportion of the costs of local government in the areas in which they are strated. If it was desired to give relief to the depressed indistribute, this should have been does, not by ethering all productive tradertakings of a large part of their rote burders, but by the granting of special relief to those industries which were suffering from exceptional depression.

Taking the Householder. Now should it be forgotten that, even if was upon industrial turnfrendings are until in their findstones, no are the race invited upon incesh householders and machine. An averdance or provincional zone may conduct a business which being him in a large net income the state of the state of the state of the state of the business which their pink in a large received as the business which their pink in the large received as therefore made ofly as a love figure, whereas a medianum untilly requires up yay a rest high is proportion to his not takings, and is burdered every highly stated is proportion to his inforce. Again, the voortious specia, a much higher you is the recall self-care and man smaller.

The first is than some super-local property in one; from the solicit, they have been fould habitors as the recognity which the solicit is the solicit in the

practice in certain comming that the proposal would be very difficult to carry set in a sential and descript pepalanel committy like Great Retain. For clearly an individual work complete permises, or a business encrepties which had factories, in arescal areas could not be charged in each of their areas upon the or in setting the problems of delimiting the arrount of income artising in each locality would be very difficult indeed.

A Local Invene Tax? Accordingly, the abstraction enggerico à often made that local burdent should be met to a much seemer extent out of funds levied nationally inbe added a further so much in the round specially earmarked for redistribution among the local authorities. This system is in operation to a small extent in France in the so-called mateur additional rackile in Germany the States which make up the Reich receive a considerable next of their revenue in the form of a share in the product of the partonal saxes which has to be returned to them under the new constitution of the Reid. Something of this sort seems indeed to be the only solution of the problem of local finance in Great Britain. There has been in progress for some time expenditure home out of national funds; and it is clearly desirable at the earliest resible areastunity further to relieve local rates by providing for increased grants from the national sucheauer and for the ecoansion of these grants as local services are further developed.

It is not, however, definitely that the whole one of tends services should be been one of a statesal fixed, or exist summer services should be been one of a statesal fixed, or exist sum distributed by the national authority to the loss. For it is necessary in the interests of both local fractions and tends in a state of the local fractions and tends of the local fractions. Local substitution is the local fractions of the local fractions to be able at their own shape to growthe services beyond the ministern like of down by it as national Government :

and they ought to have some intentive to spend the money at their command economically. Unless therefore

monty at their command economically. Under therefore some alternative source of local revenue to the ratio can be possified, their absolute absolution sorms to be out of the question, although their harden can be considerably, ead-out by increased appropriations from the product of national tours.

The one side from a freezons which is due seen possible to assign which peak to do the better westerned of look for the same of the larger German fower; and there every season only, when a self-order separation of contains of every season only, when a self-order separation of contains of the larger German fower; and there every season only, when a self-order separation of contains of the contract of the self-order of the s

\$ 2. CAPITAL AND INHERITANCE

Let us now attempt to bring together the nations quantities for distincted in this chapter to a considered condition. We see that control that it impossible to lay driven colories, which is the court that it is impossible to lay driven control that the control

which any particular nation can afford. Taxation always ect in a transference of purchasing power. It takes from the incomes of the individuals and corporations which are subject to assurion sums which it then places at which the proceeds of taxation are allotted. Just as the individual who receives an income can spend this income wisely or unwisely, so can the public body which approand spend less, so can the public body, according as in applies the proceeds of anation to moving ourcest needs or to building up productive capacity for the future. But the relation between saving and spending is not quite the same -or at least is not obviously the same-in the case of the individual and the community. We generally regard as individual as granding those pages which he uses in order to buy consumable goods or services, and as saving those which be applies to invertment or lending in one form or another, or rose wants in the bank. But own in the rase of the individual this is not always a fair way of regarding his use of his income. If, for commit, a father speads money on etwine his children a rough education designed to fit them for useful productive activity, he is really saving just as much as if he car his money into some form of business inventment This consideration applies on an even larger scale to the capenditure of the State. For the State can reasonably be recorded as savine rather than spending whenever it is using enourem raised by taxation for the purpose of imit is possible for a State, just as it is possible for an individual, to spend unwisely on education or on health; but if the manny ment on these services is used with reasonable produce it is to be regarded rather as saving than as spending in the narrower sense. It is therefore mistaken to regard the recent rapid growth in State expenditure on the social services as being unsweductive, or as submacting

4 PUBLIC PINANCE AND TAXAL

so much from the surus available in the hands of the connumity for productive use. For it may well be that the surus spent by the State on education, housing and surious explores are delay more to increase the future productive explores or the matter than those more surus would do if they were left in the hands of those who originally received them as forcommon, manufact furnosing an additional two

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shown that it is likely to be used more advantageously by

for investment will be reduced as well. There is tikely then, where she State levies high sases at a severely recommisrate, to be a substantial fallier off in the system of the rich, and therefore in the amount of fresh capital applied by them to investment in productive ecosyste. But this falling off, under the existing remorate weters, is likely to of leafurery. It is true that the State, by the use which is and educational smodards; but this increased productive capacity will not be transitied into actual production unitial there is a sufficient amount of new capital being agoing to industry to induce employers to provide jobs. Tueir villingues to provide employment will be indeed increased by the rise in productivity of the individual worker as be becomes healthier and more intelligent; and this may be self-clear to affect the firstern merkins on the other side. But it is probable that, if the State makes its system of taxation highly progressive at the expense of the larger iscourse the fall to carried insentment will react in arries of

This is still move thinly as be the case if a considerable pair of a sum miscoling by the Base in isoscient in applied not present the sum miscoline in applied not be the Base in South in applied not be efficiently. But it uses which have no productive value of the productive value in the value value in the value value in the value value in the value v

improving productivity on the willingsess of the investing

rather than invests, it represents a networ drain upon for ensuries of the constrainty. I do not reagon that by any means the whole or even the major part of the sure paids in instence or the debt in artsally frittered savey on such a class; but there can be no doubt that the class of life mixtup has considerably instrant of fair system as a sense mixtup has considerably instrant of fairs system as or orall heady avoid making if look favoured them ducing the war.

Socialism and Taxastien. To the extent to which high taxaston by the State close dry up private investment in

industry, it clearly becomes necessary for the State, if it itself provide the money needed for economic development It must in effect used a next of the sum raised in month. It make a carrier spending even of the most pro-ductive sort, but to collective investment in industries and sprious which will provide employment and increase the national production of goods. Many people have envisaged a stradual transition by this method from a capitalist to a a granual transmict by this metrics from a capitalist to a Socialist economic system. They have seen the State taking viding new capital for industry, just as it has already taken over from the individual a large part of the cost of oreviding education and other indepensable social services. Such a transition is indeed theoretically quite possible; but there are very great practical difficulties is its way. For cient serie for it to become an important provider of inin the finure as to make the capitalist system unworkable before the Socialist alternative has been suffici

stalled to take its place. It arens clear that, if Socialists do intend to use the State as the instrument for a transition of this age, they will have to find other forms of agention than those now in being, and to provide for a much specifier transition from a capital at to a Socialist economy than they have usually envisaged hitherto.

The Termion of Inheritance. This additional kind of taxation can clearly be found only in a wast development of toustion upon inheritance. The existing death duties, as so have now macerial effect on the occumulation or transmission of large fortunes. But there is no reason why the greater lengths without any such adverse effects on business scheme or some modification of it were introduced, and the proceeds of the taxation of laboritance were applied by the State deficionly as capital and not as income for meeting current expenditure, the ownership of the greater part of ferred within a measurable period free private to paidle hands. Many proposals have been put forward with this object in view; and I have no space here to discuss the various suggestions in detail. Let me select one possible achemic merely by way of example. Suppose the State decided that the entire perspects of an redividual above a fairly small fixed amount should pass to the State at death, but be subject for one lifetime to an armity representing van confidence of the value of the entate. The rich man making a will would then have no absolute property to leave; but he would be free to provide for his children by means of the represed acquity. The State would get the property; and when his children or his price died the charge levied upon is far their lifetimes would lapse and it would become rable moreov unburdened by any charge for interest. The power to leave an annuity would give sufficient incountry to the rich man to accumulate wealth in his Mintime; for the amount of the acquiry he could leave would depend on the actual value of his estate at death. By this method socialization of the greater part of the wealth of the outstrainty could be accomplished very rapidly indeed.

continuative could be accomplished very rapidly indeed. Alternatively it would of course by possible to adopt oncide be desired from the world of course by possible to adopt the beautiful from the same lines. Only shall the nature rapidly be taken by the shas at the death of the course; are the arrange with the world as at the death of the course; are the arrange with the world of the cause; instead of only half. There are retaines possible varieties; thus it is only necessary here so make the principle plate.

Taxation in Russia. If a transition to Socialism is as he made by gradual methods, it seems evident that some draswiding the fresh capital needed for economic development. It is me that the Soviet Union continues to borrow small sums from its citizens by way of internal loans; but by far the greater part of the capital needed in Russia is provided directly by the State out of the earnings of the industrial undertakings which have passed into public ownership This means in fact, as we shall see when we are considering the economic posters of Russia in more detail, that the Soviet Union, being in full control, through its ownership income, allows only that part of it which is intended for economic development is abstracted from the current yield of industry before personal incomes are distributed at all. current yield of industry is distributed to stock-holders in the form of personal incomes; and reliance is then placed on their willingness to save and invest a sufficient proportion

of their incomes to provide the necessary amount of new

capital. The main difficulty in a gradual transition from a repitalist to a Socialist system is to make the willinguous at a sufficiently high level in filter of increasing standinguntil the instantons of Socialisms are developed enough to sake the place of the private investor.

Taxation in the Present Crisis. It remains to consider the more introduce problem with which Stanza are coeffeeted in deciding upon their policy of savarine and expenditure in face of the present economic crisis. Almost every country in the world has been confronted during the must two or three wars with an unbalanced budger-the possing decrease in the cost of maintaining the existing services of government. The rapid full in urious and the decrease in industrial properity have contained to cause a very great shrinkage in the yield of saustion; but, on the other side of the account, while there has been some fall in the cost of maintaining the entiting services, there are many fand from whose real burden has increased very greatly with the full in prices. By far the most important of these prices means that those who are entitled to claim a fixed sum of money as inscreat on their holdings of the debt are receiving in fact a much larger amount of purchasing power than below. Scoutling has been done to reduce this sare trarden by means of voluntury convention schemes. under which blocks of debt have been reducted at losses rates of interest. Something has also been saved by the lower rates of interest as which it has been possible to reborrow at short term the sums required for the floating debt. Eur these various economics have preduced little result in lightening the total debt barden, which has, on the contrary, become very much issavier in its real incidence. Paged with this fixed burden of debt, States are strongly terroted, when their budgets fail to believe, to attempt large settemburents at the excesse of the social services.

es - but in most cases no more than enough to offithe fall in prices, so that in this case there has been usual) tended to fall on the social services. Solution of machine and innice to tail on the social services. Sometic or making and other public explayers have been heavily reduced; and there has been a drastic cetting down of educational, heating, health and other vital services. The sums paid in benefit or relief to the unemployed have also been drascically scaled down; and now tests, such as the " means nest" in Great Britain, have been applied in order to reuce the number of workers extitled to civin relief. In addition, those States which were endeavouring to do something for the provision of employment by means of public works, as well as for the more relief of the unemployed, have tended to retrench very heavily at the expense of this necvacon-for it is usually, from the standpoint of immediate he really much more economical in the long run.

The Disaster of "Economy." This policy of public reprenalization has had disastrous consequences in reducing both the volume of employment and the amount of con-surely power in the hands of the community, at a time

when the greatest need was to increase consuming nower in order to bring into use a larger proportion of the abundant productive resources at the disposal of the world. It would severage of the social services and of the provision of em-pleyment, had taken advantage of the executionally favourhe opportunities which the world depression cresents for borrowing at cheap dates. For it is a smaller of agreement axes og coronian that cop positions and dep-lying cause of the present depression is to be found in the failure of the owning claums to invest their resources in productive enserprise, with the result that a substantial amount of the money that ought to be flowing into industry, and so stigulation employment and increasing conseque power is either lying idle in the banks or being appl productive uses, or even being hoarded as currency. States had straged boldly into the breach and h money at the cheep rates prevailing in the shcapital market, and if they had used this papers wind science of economic development, they could have d a creat deal to counterpart size present to It muy be arreed that it would be fire easier for may one State to do this if other States were at the same time nonusing a like course : and it is immortant to notice that the International Labour Office has been endeavouring to persuade the States of the world to pursue this policy in onethe disserve with which it is now threatened, it is clear that comenic development directly undertaken by the leading States. This should include not only the unovision of capital for schemes of development at home, but also fresh lending abroad for the stimulation of economic development in the less advanced countries. The need of Russia for foreign carrital as a means of development is well known. But, even if the capitalist countries refuse to lead to Russia, there are capital expenditure on the development of their resources. Poland, for example, and indeed Eastern Europe as a rosses, for example, and income nature nurses at a whale, are at present atterly deficient in railways, in elecservices on which the growth of an up-to-date of system denends. The older industrial countries are sensiequipped with resources for providing those services which the less developed parts of the world need; and then resources are at present lying unused for lack of a market. a prolongation of its lease of life, it must find means of embring these idle resources to the economic development of the less advanced countries of the world. But this extract he done without a represed growth of overseas investment; PUBLIC PENANCE AND TAXATION

and it seems hopeless to expect that, in the present uppermines of the world economic situation, the private investor

will be prepared to risk his morey in delated watered.
There is need therefore both for an advanced policy of wise productive spending at home in the great industrial nations and for large-scale lending by the creditor countries for the expansion of the economic systems of the less advanced areas of the world. Retrunchment in the sense of a contras-

tion in State capital expenditure and in the volume of the worst possible method of meeting a situation in which tig world is suffering not from a lack of productive resources but from a ladicross failure to make use of the ample

resources at its command,

CHAPTER X: ECONOMIC ORGANI-

SATION

- 1. The Stock Markets
- 2. The Joint Stock System 2. Trusts and Cartels
- Trusts and Cartess
 Shareholders, Technicians and Workers
- 5. The Future of Collective Bargaining

§ 1. THE STOCK MARKETS

In ALL countries which have reached an advenced range of concernic development, the expension on a futurer present many of the same featurer, presents many of the same featurer, present and the same featurer, and the same same featurer is the same same featurer and the same same featurer, and the same same featurer is the same same featurer and the same same featurer is the same same featurer.

in one country may be known as composition in students of a second country of the country of the

developed areas of the world. The fundamental condition of modern large-scale produration is above all the accumulation of capital into large manus under unified control. This implies, in the error majority of cases, that more than one person must take purt directly in the conceptio of large-scale business. It is indeed still possible for a single individual to own new sonally even a large-scale business enterprise; but this

It is even exceedingly uncommon for an individual to corrate a facon business salely with the aid of borrowed capital in addition to his own. The typical large-scale business of the modern world is owned by a body of stocker shareholders, most of whom take no active part as all in its constant, and possess in effect very little control owe

This beginns of share-holding has been indispensable for the adequate use of the powers of production which the wideeled of the market and the discoveries and inventions of the past century have placed at men's command. In the early days of modern industrialism, one of the greatest obstacies to the effective use of the new powers was the shortage of capital in the hands of those who had the knowledge and the ability moreousy for the exploitation of the new technique of production. For in the days before the ignal eccognition of the joint stock system in its modern forms the employer eager to develop his business and con-fident of his ability to find a mariot for his expanded output

on profitable terms was often held up by lack of capital. There were indeed certain ways over to him of ambina to his business capital resources other than his own. He could borrow money on his personal security or on that of the business itself-of he could find someone willing to lead to him on these conditions. He could acquire a group of partners, including perhaps some sleeping partners who contributed only money and took no active part in the conduct of the business. He could even sometimes form a inist stock company almost of the modern tone with a considerable body of shareholders associated in the enterprise. But there were in practice considerable difficulties in his way. If he tried to horow money there was no occasised capital market in which he could berrow it by means of or a raerchant or an individual rish man who was willing to and thus exist the support of the general public. If, again, he endowed to form a partnership and to brice into the the difficulty that all the partners, even if they played no in the event of loss. Every me knows the stary of Sir Walter from the event of loss. Every one knows the stary of Sir Walter Scort's exanglement in the affairs of his publishers, and of the struggle which be underwent during the latter years of his life to pay off the huge liability which he had incurred. Such cases were frequent in the early part of the nizereenth century; and they acted as a powerful deservest to the investment of morey by sleeping partners. And if, finally, the early nineteenth century capitalist did form a joint atook company with a body of shareholders, in the first risce he had to find his own public for the sharm, with the aid perhaps of a local banker or soliciter; and those who tout their monty into the business were then treated by the new on percent subject to use many uncertained liability, howmight be. Nor was this the end of the difficulties in the way of ining stock opportunition in the earlier part of the sineteenth century; for, as the law refused to recognise the joint sock company as possessing a corporate existence and

all cannor of absurdables evoc when it became necessity for the company to appear before the corrustor centrally for the recovery of a date. The names of all the shareholders had no be cited as partners in the business; and the last on an interminable sungle of legal complication with made the path of those responsible for the conduct of the company very ardinous indeed.

These conditions applied directly to Great Britain; has

These conditions applied directly to Gress Brisas; have very similar difficulties calcided in other constraints in the early days of modern industrialism. Famore and some other European countries were farmante in posensing under the Calci Napalies the special instrument of "limited partmathy"—employee as dismansfel as it was called. This enabled partners taking on active part in the conduct of the business to pay in their capital on orems of limited italility.

nertipi — serogent in consistence in it was crisical patriores salaige to active part in the consistence of the boundary of the consistence of the boundary of the consistence of the product of the boundary of the consistence of the present of the present of the consistence of the present of the consistence of the co

The Greenth of Joint Stock Organisation. For this additional instruction was required; and in the coarse of the first half of the intertent was required; and in the coarse of the first half of the intertent (extency this instrument was gradually shaped and gives legal recognition in Green Bittain. There was indeed a way, even at the time of the Bindardial Revealation, in which what we should go we did a joint suck company, with the privilege of limited like highly for in hist-politor, sould be been quit into extensive; if the it was in the power of Parliaments at any time to pass an Chef stridge pa. Company or copyration of the mass did not the power of Parliaments at any time to pass and chef stridge pa.

billy for in share-looklers, could be beought into outmost, for it was in the power of Parliament at any time to pass and Act settle; up a company or corporation or trust and conforcing upon it may possore which Parliament sightly a conforcing to the parliament sightly and the parliament si

doe in Great Britain) and the similar trading companies of France, Helland and other countries. There were institutions, such as the Bank of England and the Bank of Amstretum, with charters granted directly by the State. The icint stock structure was not by any means unknown; but the privileges of incomprasion and of limited liability could be secured only as a special and quite exceptional conces-sion from the Cown or the legislative authority.

I imited I inhilling. It is represented to trace out here the stages by which modern joint stock organisation was evolved either in Great Britain or in other countries. It is ensuch to say that in Great Britain the trivilers of limited Sability was conceded to joint suck concerns in every type of butiness in 1844; and that thereafter the joint stock waters moved rapidly over the whole field of large-scale business organisation. At the same time the capital market in the modern sense came into being. Until them apart from baying and selling of socurities, except within a very narrow field. Stock exchanges dealt mainly in Government bonds and in the stocks of a few privileged concerns such as the great trading companies. Stock markets in the modern sentment became widespread, and the rooteal large business was control and by a few partners but by a large body of shareholders, most of whom were interested in

their shares solely from the standpoint of disidends and The conveniences of this modern system of joint stock organisation are obvious. The great besefts of having the committee of a conveyory disided up into shares of small denomination, and of the mintence of organised stock markets on which these shores can be bought and sold, is to make inserted capital liquid in the sense that the owner of industrial shares can always sell there at a price. Furthermore the division of the ownership of businesses into shares execute facilitates the division of estable at death

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among a number of inheritors, both because the shares can be more easily thrown on the market in case of need, and because it may not be necessary to market them at all if they can be nervelled out among the leasures. Limited ability possesses even more obvious advantages; for without it any far-flure every of share-holding would be failure, obviously he could afford to risk investing only in histories of whose affairs he had full knowledge, or of

whose stability he was very sure. But this necessity for ands of the public for the development of industry an impossible task. Nevertheless for a long time the State frught aby of granting the privilege of limited liability: for it my or graming me privage or immed inhility; for it seemed like allowing the owners of businesses to repudiate their contractual chilgutions. It took a long while for Parliament and the law to realise that limited liability was

under no other conditions could the huge masses of capital required for the expansion of industry possibly be made The Uses and Abuses of the Stock Market. But while carried of husbane concerns into shores and humb of small denomination has been the most important means of mali-ing a sufficient supply of capital available for the developtotal of industry, and has been a very event convenience to

the owners of capital in making their reserves more easily divisible and more readily transferable into money, the system possesses considerable disadvantages and dangers as well. For the stock market is not only a very great con-venience for those who with to turn ownership of things into the command of made money by the rule of stocky and shares but also an institution which makes morelible the

speculative manipulation of capital values on a scale previsusly unknown. The stock markets of the world are not and could not be merely agencies for transferring the comerably of shares and bonds from one pense, to another; for, if they confined thouselves to this type of service, it would be bound often to happen that no one wanted to buy on a particular day just shose shares which an individual insale which an individual investor wished to buy. This difficulty has been not over by the existence in all occurried such markets of a body of profesional operators—" stockmake a market at any time in any class of shares quoted on the exchanges in question. The stock-jobber, within the range of the particular clause of shares and bonds in which he operates, is always prepared to have at a price and to sell at a reice ; and it is by this means above possible for the ordizary investor who owns shares or bonds to find a market there is held not by the ordinary investor int by the pro-fessional operators who speculate in them on their own account. The stockhoolar properly so-called deals only on commission, and buys and selb not on his own account but solely on behalf of his clients. The stock-jobber on the other hand operates on his own account, and thereby survey as a means of making a market for the brokers and their

Now an investor, in the ordinary stems, when he hays a share or a boat, in concerned with the income within share or board is Bidely as yield him. If he boys in collaring interestances he does no became the state of the interestances have been as became the point of the expectation of the other hands of the point of the expectation of sizeouse to be derived from it in furnary setters. The expectation of the other hands of the expectation of the expectation of the expectation which people have of their capsular on the expectation which people have of their capsular or the expectation which people have of their capsular or the expectation which people have of their capsular than the expectation of their capsular cap

and shows not with the intention of holding them but rather with a view to selling them again in the immediate fature at a reoft. He is a dealer in stocks and shares ; and stocks and shares are to him not investments made for the make of the income which they are likely to affired but commodities to be bought and sold at a profit. He is therefore contensed for more with the capital value at which they are likely to chance hands in the stock market in the near

not believe in its long-run income-producing canacity. provided that he thinks that during the next few days or melyler are to similar indirections to his own by other operators. -so appreciate further in capital value.

Of course this attitude is not confined to inside profusional operators on the stock exchanges. It applies fully as much to the large number of outside operators who are not members of the exchange but are equally professionals concerned with speculation rather than investment; and it slim also to any section of the capital-owning public which develops at any time a speculative turn of scied, and takes to buying stocks and shares with a view not to long-

run igwestment but to spendy sale at a peofit. The Outside Speculator. If dealing in stocks and shapes from this specularity point of view were confused to find a ready market at any time. But the incursion of the outside professionals and of the general public into this Some of speculation radically alters in effects the this incursion is highly intermittent, and they are exceedingly ant to be carried away by meculative mania in times of boom. Thus in the New York Stock market boom of 1999 the vield of favoured industrial stocks was pushed down through the speculation rise in carried values to well under

a'll, before the boost showed any sign of breaking. As as the same time it was possible, even on the New York stock market, to buy high class bonds visiting a cit; renow, it is obvious that the purchase of inclustrial stocks and shares was being made not with a view to their real incomeproducing canacity, but almost solely with a view to their further capital appreciation, on the assumption of the continuance of the speculative maria, Every bover was in effect cambling on other haven' instricts and have roose fortunes were being made, not because the real increes. vicidizar camacicy of industrial stocks was increasing, but solely because their capital value was being pushed up to absort heights by aperculaters who intended to get out of the narticular stocks which they haught while the coing was still good. Such a signation was inherently and fatally unstable; and is was far more disastrous under American condition than it could have been in any other country because there was a far larger public in the United States with free money equilable for use in speculation. Linearly million of people had their fling on the New York at

neutrino was preportionably grout. Moreover, the amount of more that either predictionable and the control of more than the first particular of more than the control of th

market during the boom of 1920; and the effect of their

their current value : if at any time their capital value rises from a to a sell and hand me over the profit on the transaction : if, on the other hand, the value of the shares fall even was low as a sell and use the "owner" which I have is pure numbling on the anticipated fluctuation in the market prices of stocks and shares. It involves no real transfer of the ownership of shares from one person to another; and there is accordingly so resees why it should he limited to the surplier of shares actually available for sale in the market. It can be pushed to any lengths, popvided that the profesionals and amatture can get either media and is the New York sook market been of case while the Federal Reserve System was doing its best to was in effect were ineffective because large funds, both serucies outside the control of the Enderel Benerice System Financial and business houses of all sorts and private specuand the attenues of the Pederal Reserve System to stop the inflation of condit resulted for more in restriction advances to industry, and thereby preparing the conditions for a

durage, Sam is reastly checking the speculative survensus.

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business gets into the habit of thinking of share values in terms of short-run capital valuations pather than long-run espectation of income; and he hinself develops under these circumstances a highly speculative turn of mind Professional stock exchange operators are extraordinarily succeptible both to overconfidence and to mark: and everday, largely through their influence, we see stock and shares written up and down in accordance, not with any emichange in the legitimate expectation of income from shorebut with puring moods of political and economic confidence and mistrust that sweep over the errat financial organic at every piece of news even remotely consected with the feetures of reductry. We have seen how, at sixter of boote, a great mass of new speculators rushes into the stori market and buys and selb with a view not to long-run investment but to short-term caustal appreciation. It follows that when for any reason a stock market boom breaks there has to be a tremendous resonant of liquidation. Thus speculators who are not habitual operators on the stock market, but have been attracted into it by the eccepthey get our quickly engage to small very great loss; and arers from this felt who have been speculating on margin or having acquities with bank advances spainst the deposit or neoring recurring with nata navance special the deposit of their necaridan with their benieves either find the money which they have been using far transactions on margin exhausted or get word from their bank that, owing to the examines or get word ment merr const until outing to the fall in the value of the securities they have deposited, the hank must sak either for further cover or for the oppayment of their loans. The speculaters can only get the money for this represent by throwing their theres on the market; and accordingly a goest man of shares is simultaneously put up me sue, and greatly accommon up and it stare prices, and involves the speculators in very heavy loss. With or without beginning they get out and take their loans; and

wearest necessary way get out and take their cours; and thereafter the stock market presents an extraordinary con-trast to its previous activity. For, whereas before it was

nessing with buyers easyr to force up the price, now there is almost no one who wishes to buy, even if the incomevielding emparity of the stocks and shares at the prices at yielding capacity of the stocks one source on on prince as which they are offered seems exceedingly attractive. For, even if the prospects in serus of income look road, no over even if the prospects in owns to income soos good, no one trusts the shares not to depreciate further in capital value. This is largely because any period of liquidation following the end of a loose leaver banks and other financial insti-tutions with large blocks of securities on their bands—either securities they have received as collateral against learn which their dehers find themselves unable to pay, or

securities which they have bought themselves in the course of speculation. The banks and financial institutions was: to market these securities in order to set their resources back into a liquid form ; but they realise the disastrous consequences of trying to sell them all at once. Accordingly the movement of liquidation continues for a long time after the collapse of the boom, as fresh blocks of securities are fluor on the market, either on the occurrence of what seems a favourable opportunity, or because the financial necessi-ties of one bank or financial institution after another compel it somer or later to liquidate regardless of loss Thus, after the collapse of 1900, the movement of liquidation in America went on right through corpored 1971; and exemple of measures had to be taken to check its continue sace to the accommaniment of a widening circle of bank

collapses even in 1930. President Hoover's Finance Re-construction Corporation was formed at the end of 1941 in the hands of the banks, in order to prevent the flinging of these on the market from causing a still further deprecia-On in the prices of stocas and search.

The organisation of modern business on joint stock lines.

has thus brought with it very contiderable disafonstaces by making casy wast movements of speculation which serve to divert money from industrial ensercine and to that there were great speculative guavements long before the contrag of ordern indestribilism—is Praze as the drug of Jun Lues and England at the first of the format of Jun Lues and England at the first of the format of Jun Lues and England at the first of the court of the color part of the eight method the color part of the color part of the appealment and only after the findings of the color tion. But a tractive most the volume of the contrastiff which is not the color than the color part of the contrastiff which is due to the color part of the contrastiff which the proceedings friend it much mastle section of the contrastiff which the proceedings of the color part of the color part of the color part of the precision of the color part of the color part of the precision of the color part of the color part of the precision of the color part of the color part of the precision of the color part of the color part of the part of the color part of the color part of Leodus or on not contrast of Leodus or

in which is seen bits, evering to the international chancers of domestic planes, now the world as a whole profess to a discourable plane, now the world as a whole profess to a constitute of the profess to a constitute of the original soft is seen description of mediers capitalist buttoms. As large at the original soft is seen description of the description of the original soft is seen to the constitute of the strong parts and seattered bothst of shader states of the original soft is seen to the constitute of the original soft in the orig

trout and widespread effects not merely within the country

. THE IOINT STOCK SYST

To say suck companies and similar bodies are of course many different types. When the joint stock system was feet introduced, and even when the privilege of sivility was crarred over a wide field, it was a believed that the joint stock method would capital without appealing to a wide mass of shareho It was not introded that small businesses should be be seman quazzes paraternisp witton innes interry or the division of their ownership into transferable and publicly marketable shares. Both limited liability, however, and the division of the capital izzo shares possessed such obvious as the laint system very spon spread to other designed. Take, for example, the case of family es. If a family business was reconstructed as a ck company, it became far easier for the head of the your more company, in remains on means or the field of the budgess to divide his property at death among those whose he wished to benefit by giving them shares; and he was able to do this without any risk of leaving his business shore

of capital through enforced liquidation in order to pay legacies. Moreover, it is of obvious advantage to everyone to have his liability limited; and parmenting, save in the peculiar form of the compagnic or commonlik, everywhere. is, in the eyes of the law, simply its members, and has no orporate existence apart from them; whereas a company, nemen " with a recover to take action, to incur do sperty, apart from the powers of the individuals impersonal—that is to say, less the expression of the comconcern in whose service many people are ensured—the

ion appropriate the conditions of partnership have sensed on in condust, and the more appreciate in beopension, saide the juice stack system. Therefore, during the later part of the nicetonch country, joint stock exterpits was constantly extending in target; and though the law for more time looked whater or "common" companies and family businesses which assumed the company form, in the old N was complicate sign that the conjustion is the accom-

polibed flow. The Private Company. Thus in Great Britain, under the Companyies Act of 1979, the private company was recognised and distinct type. A private company was detained as a distinct type. A private company was detained as a company, width not more thus fifty shartheddens, which make no paths appeal for subscriptions by way of present and a partial appeal for subscriptions by way of present transference of in where. This hast was, of ourse, indipendable in order to ensure that the ramber of sharehalden wheeld not pass beyond the successor of fifty land description of the pass of the pass beyond the successor of fifty land description.

ally costed to the a prime enterpose so all Locure a pulse compare solyber to the ord of positions of positions before the sear of pays the process the receivered on the position of the sear of pays the process that receivered in a large number of relatively small prime and family between two joint way concerns. Sange sould between the positions of the position of

investment in Companies B. C. D and so on. These subsidiparent company with some of the goods which it required for its main business; or they might be mading companies

became nothing more than a holding company conducting the whole of its beginnes through its subsidiaries, and inelf merely distributing among its shareholders or placing to reserve the profits paid over to it as dividends by these sub-

a time when the ramifications of large-scale butiness were steadily increasing, and when there was coming into existby the large producing concerns through the development and steel concern might acquire through seleidiaries coal raines, iron are deposits and other sources of materials needed for its main productive business; while a boos sidiscies, set up a chain of retail shops. Again, a connass operating largely in international markets might find it operversions to work through subsidiaries replacered in a

number of different consumes, each under the senamor low of the country in which it was intended to work. Often senin, two big companies might join together to acquire a third as a joint subsidiary, and this third converse result in turn hold the abuse of several others ; so that the company swares as a whole tended to present a more and more bewildering mast of inserlocking shareholdings and controls by means of which the half-dozen people at the head of some one creat business brought under their created fire larger masses of capital and productive resources than be-

This building of inter-related and subsidiary areas. instings within the loint stock structure was not whether bad; but like the joint stock system last! It was liable to serious abuses. For just as the joint stock nistem arose naturally out of the requirements of the business world in the middle of the nineteenth century, so this interlocking system of husiness enterprise has grown out of the most recent technical requirements of husiness organization. It is often rechescular desirable for a regular of different productive concerns to be brought under unified descript control, in order to prose the economic which are be achieved by vertical as well as horizontal combination. There is a case for steel works owning their own coal mines. or for productive concerns dispensive with middle over and seeking to sell directly to the public. For these reasons it is out of the question to attempt to stop the movement to-wards the creation of subsidiary comments and interfacione

The Altons of "Big Bushess." But the above the growth to be the system to be the serve of ready in most page. It is a labe to be the serve of the serve that the serve of the serve that the serve of the serve that the

business. Huge applementations of diverse businesses of this tyre are seldon or never connectically administrant. The type are season or new command..., among to control them from a common centre breaks down; and some one of the subsidiaries, as in the famous case of the late Lord Leverhalms, ions millions, while the heads of the main business happen to be looking the other way. Hugo Stinges is the outstanding example of this type of vast concern broke down hapelensly as soon as his control-

It should be clearly realised that the Stinnes and other sirethe concern backe down in the main, not because they were too big, but because they were too heterogeneo There is nesting necessarily against very large business units which may not even be basiles than smaller units to administer, provided they are reasonably uniform and call for the name qualities of technical and business knowledge. sary consequences of the modern economic avenue. The agglomeration of unrelated businesses into huge concerns of the Stinger type is one of its speculation abuses. A share

distriction needs to be drawn between these two types of modern large-scale concern. Thus Imperial Chemical Inas the Stiness concern; for it is a reasonable asserted to establish unified control over fairly homogeneous types of

tion is obviously connected very intimately with the rise of trum and combines, and with the movement known as " rationalisation." But before we go on to the study of these Industrialism grow up in the saciler part of the sizeteenth cessury under conditions in which the business unit and the productive unit were normally one and the same. The actual factory or plant which was the unit of production was was comparatively rare for the same man or group of

partners to come a number of floration and to work them a spare of a single suited business. There were, indeed, inrances in the days of the Industrial Robotations of the same partners of the same of the Industrial Robotations of the same content of the Industrial Robotation of the Same content of the Industrial Robotation of the Industrial content of the Industrial Robotation of Industrial Robotation of Content of Industrial Robotation of Industrial Robotation of Same Industrial Robotation of Industrial Robotation of Industrial Industrial Robotation of Industrial Robotation of Industrial Industrial Robotation of Industrial Robotation of Industrial Industrial Robotation Industrial Robotation Industrial Industrial Robotation Industrial Robotation Industrial Industrial Robotation Industrial Robotation Industrial I

6 a. TRUSTS AND CARTELS

THATA ONE THE CRIME CRIME CAN THE THE CRIME CRIM

With seriod is ranally contrasted leviconal combination

a more or less closely knit essociation, of a number of firms all concerned in the same type of production at the same mage, a or moster negation commission to took kind in quali-different. It has been in the next usually based on the desize to limit market competition and to secure the means of or the conditions under which sales are to take place. Morizonal combination, unlike ventual combination, thus sends to have a directly tropopolistic character. Vertical combination community creates side by side a purpler of competing businesses, each counting several stages of the process of production, and each in competition not only process or production, and seem in competition for easy with the cure but also with other producting at each stage. It is monopolistic only in the sense in which all large, agglomerasions of capital are monopolistic. But becimenal combination can assails some little purpose unless it includes a sufficient proportion of the produces of a given type of goods to give those who belong to it some dearer of effective control over the conditions of marieties by the regulation of either prices or curpet. It is, of course, true that, if a cremitmetion regulates prices and firm minimum voice levels below which no raise are to be made, it thereby also retricts output nutrenationly; for any raining of prices will choice off a optuin number of potential buyers. On the other hand, any combination which restricts output thereby also don something automatically to regulate prices ; for smally the less is produces the higher will be the price it is able to charge. Output regulation and price regu-lation are only two different methods of seeking to accomnish the same end-un increase in profes through the

plant the tarms same—an increase in precess arrough use regulation of the conditions under which goods are placed on the market.

Does Combination Raise Prices?

It is, however, asnormally in recent years, often constuded that herizontal com-

prices and output. It is arraned that it can be so used as to leaver the cost of production, and thereby instead of resister prices actually to make there beare then they would be if the combination did not exist. It is, of course, common knowledge that, under modern conditions of availables. factories tend to produce at lowest cost when they can keep their plant fully employed, and that there is usually an economy in manufacturing processes in the nursing out of large masses of uniform standardised commodities. Both these forms of economy, it is arged, can be forwarded by the formation of horizontal combines; for in the first piece, if agrics fully envolved in will be connomically more advantageous to close some of them down altogration and to keep the remainder fully at work than to spread the available wolume of production over all the establishments. A horizontal combine is in a position to shut some of the factories down altogether and to concessate production upon the semainter, and in this way to layer costs and perhaps by selling at lower prices to stimulate demand in to bring some of the dissed factories back into operation. Moreover, a herizontal combine can arrange to standardise produce far more than is possible under conductor of competitive

does throughout and to execution principles (by the design at lower places to an interest to a being time and the second to the

and there is no dwhot that in Genat Retain the recipility of small makers of different types of messe-cer small sericuly in the way of the effective development of the industry feature the consumer standpoint. A cheep car which could combine all the passent guidest of all the river series of the combine all the passent guidest of all the river series of the combine and the passent guidest of all the river series of the combine of the combine of the combine of the consumer than the present multiplicity of baseful on the consumer than the present multiplicity of

More is a stay by measure of sunchardusation and nitroglifcation of provisions but a Architecture Contillor can architecconstantia, the event if there is no be no change in the various contentation of the production of each variety in a single factory, where it can be producted or a mass rick, instead of horizing a sombler of opposing Gardine and producting a factory, when it can be producted or a mass rick, instead of horizing a sombler of opposing Gardine and producting a factory of the production of the control of the production of the production of the production of the production of the system of production has been one of their mirre important features; to it is predict exactled attack and production the

The Grewth of Standardination. It may of course largest with the deviatory of standardination, and over agreed with the deviatory of standardination, and over support of the standard standard standardination of the control of the standard standardination of Green Reinia and the Charvest Standards Industriation of Green Reinia very which y against event surrough tustinesses which are it has very standard years for the standard standard of the standard standar

specificacions embodied in all important contracts. It is, however, difficult to press the movement for standardiation or specialisation very fix without some degree of financial unification. The United Source with its reservoirs producing area has done a great deal in this way by the enterchange of information among independent consultetures and the recommendation of productive standards by central occlusical bodies. But it is smally found that the economies of specialisation, at least, cannot be secured without a bish degree of financial unity; and the noncostor of parents by a large number of preasure businesses condu effectively in the way of services any high degree men of standardization by these means. Consequently to the desire to control the market by regulating prices and limiting output there has been added more and more in recent year

the desire to achieve exceeds in production by way of standardination and specialisation, and these two force

Combination when it occurs may have many different forms and degrees of intensity. It is most intense when the combining businesses are brought together into a single brainess under fully unified fragatial control. The different arrown and these managements may be given a fairly vide autocomy in their conduct : but the ceneral business printy of the commine in such matter in the regulation of oricles, contact and types of manufacture will past in thi prices, cosput and types of minutacture will paid in to case under the unified control of the central organisasi of which the separate factories will become each branches Trust, may be achieved in a number of different ways. All the acquirate businesses may be wound up and amalgamaned eace subject to the control of a holding company which arraying their diversors and holds the majority of their about But in althor our the chiert is the full unification of business policy, combined with such degree of decentralisation in productive management as the circumstances of the

tion in productive management as the circumstances of the particular industry may seem to require.

The Corect. In contrast to this form of smilled business

The Cared. In contrast to this form of stilled business expansion is panded the cared type of association. In this the separate businesses retain both their district existence and their ultimate independence, and merely come template for federal action to certain manten of contrast importance to them. They may fee example, enter from on appearant for the engulation of prices or corpus, or even for the shading one of the road available confers in such a way so to make

the englishine of priose or output, or even for the sharing our of the routh available orders in such a way so traite possible a high degree of specialisation in each particular barious. They wan agree to adopt ansalated specifications in all their output in order to reduce the novibles of varieties; and they may make some not of agreement for the geographical delimitation of numbers on citizen a national eran international basis. They may, Surber, in the more disnessive

type of caust, studdin is common asiet organization, debuggli which like members agree to market state our divergib which all the numbers agree to market state our divergible and of their products; and this asiet expatituation may in certain care sequer to great a degree of control over the operation of the industry as to care practically all the process of a fulfilly strilled crace. When this is no, the care in in effect, when the is not based upon irrestolable agreement; the the firms which extract a carted can in errors cause loves; it, as beaut on giving our protect that it is not based upon irrestolable agreement; the the firms which extract a carted can in error case allower, it, as least on giving our protect that may be specified in the careful and approximation of the careful can be expected in the careful can.

Monorow, the circli itself can ot any time be brought to and by agreement among in members, or by a fallow to early a sofficient number of vests in favour of its remeable. Carst agreement are usually mode either for a fixed period of years or subject to reconsideration at stand invavid. Carst has eithersteen in this report profoundly turble trends, Carston and the subject to the control of the standing of the carston of the carston of the carson of the carson of the carson, which are fixed and irreversable availagements of feedbasts beinging the form a dained financial convenients to.

This, indeed, is not quite true when the eartel is actually

formed under the authority of the lite. There coin is Germany companying results, to which every profuse its a given type of business is computed to belong; and the British Chai March and if given subthered senterthing is the matter of a compulsary carried to the regulation of prices and the companying samesa, althory its entire of the resourced land there is usually in much armagements, were of a compulsary carried, which is a new land to a relief where the response copiests of a number of businesses with the companying copiests of a number of businesses inference in the companying copiests of a number of businesses inference in the companying copiests of a number of businesses.

infeed, le men urshay that the State will allow a conpulatory must be the disabled; and the permanence of out that of this next may thin be streamly guaranteed within the noticeal Stoties. But, this cointest gupts to earnie which being together the manufacturers of several follows consisting for these is as "Suppo-States" of later to address membership or as secure continuous. All continuous conception we will assess and terminolise agreements made only. When the International Economic Conference area on February and the state of the continuous conlines. The continuous continuous contraction of the continuous continuous contraction of the contractional Economic Conference are seference in 100 to the disaster conference on the con-

Genes is 1957, It had under confidention the united the growth Genes do other forms of formation consistency, to be a maintain and intermediated confidentiate confidentiated the confidentiated of the confidentiated confidentiated contribution to cognite leyened mational ferrories and to take shape in agreement between confidentiated c

The Steel Carel. But the outstacking enough, of international care of speciations to the five or in the Case instead Steel Carel, which includes representative of the experience of sectionary in all the Important most proceeding constraint of Europe enough Geral Bernist. This facility regular is the Europe enough Geral Bernist. This facility regular contracts of Europe enough Geral Bernist. This facility regular contracts of the end of the Europe enough Geral Europe end to the composition of the end of the end of the Europe end

has no sevind by any manus recordily; the fit is editated has been emerced and there exerts to be a governla feeling amongst the European predictors that, while they are not amounted with the careful as it, he layer not prepared to have amounted with the careful as it, he layer not prepared to have discussed to be a series of the market. There has been a great ideal of locketing about the quotas adituted to the various constrain, and also also the number of fits and record projection; and the about the name of fits and record projection; and the description of the contract of the con

an aregularity lody.

The standard results also have been been force. This conceives the standard results also have seen in the standard results and standard results are concerned consent conceives have been assured as a second less than the present to the standard results are the standard results are the standard results are the standard results are standard to the standard results are standard to result and the standard results are standard res

offered by the Coolinearal Steel Carset for its participation it would probably soon be able to construct a rational cogustiantion of its own deedy enough but is notice membeably of the international body possible. The real obstacle in the way is that the British including layout on a largeshare of the total market than the confineral produces are currently to against pit.

Cartels and Tariffs. When the international cartel movement began to develop in the years after the year, a good many people were inclined to suggest that the result of it would be, as it grew stronger, to make tariff burden amerenary and to substitute for the State regulation of sary interserved by the other, has in the tipe market his not serviced out to this way. International cared companyones for exercise and the allocation of markets are largedy based on down if existing tariff policies were considerably modified national industries have been used. Moreover, the lasernational carrie source is difficult to arrely except to a comparatively encrow range of highly standardied products, such as raw sized or rails, or certain classes of chemicals, or facturing industry. On both these grounds it is not likely to have the effect prophetical for it of making tariff restricrices overcreary or ineffective. It is likely to remain and develop as a permanent feature of world economic organisetion, but not so so to somewhele the national measures

adopted by each contary for the regulation of enternal trade.

The International Recognity Confirmor of 1527 was disposed on the whale to lock with favour on both stational and International curries and other forms of confirmation, because it saw in them the means of advancing towards a

more effective organisation of the economic presum-of taking advantage of the opportunities for specialisation and industrial fluctuations. It was argued that earlieb would be able to provest overproduction due to errors of indexmens by competing manufacturers. They would be able to bring supply into minding with demand and where recognity to hold stocks and slow production down so as to tide our but the carrel system has shown itself no more proof than competitive production against the world share. Indeed in have evalved in the lone run in making the major fluctuahold supplies off the market, or in other cases to keen on prices even as the cost of a further recription of demand Where stocks were thus held in the assistpation that the shows would not but long, they had ultimately to be trein stock will even to supply all demands ; so that by the time the accumulated stocks had to be let home they had for more effect in forcing priors down than they would have had if they had been placed on the market nearer the time of

their production.

Smillerly, never where stricks were see hald, the attempt to materials pates in the of the restriction of demand inwested dement will interface, and faulty quantities of some cases of the strick of the stric

Jeans from its minutes, and would hardly again overtax its arrough either by keeping up prices much too high in face of dependent demand, or by accumulating lung stocks without any clear idea of what was to happen to them alterments.

In are core, the blance for policies of this part causes the date of the state of t

Organized Capitalism. In its induced class a base, if experiments are possible in a service, if is bounded to become a comparation of the comparat

the product of economic enterprise. Any transition from Coveralism to Socialism will of course involve a much higher escrate organisation than Capitalian, with its diffusion of ownership and control, is able to achieve, organised and more closely related to all other industries in accordance with a general economic plan. But occialized inchestion in the earlier staces at any rate, would seem House to recovered above the lines of national matter than in-

terracional commission—in that each industry would be plan controlled by a particular matienal State, and inter national arrangements would have to be made mainly between States rather than directly becomes industries as happens now under the capitalist system. For Socialism, however international its ultimate objects may be, perforce the constant of economic and political power within payticular countries; whereas Capitalism is free to be either

nationalist or cosmopolitan according to the different circurrarances of each kind of enterprise. Some capitalist combines, such as the Royal Dutch-Shell concern with its various subsidiaries, are executably corresponditum in their structure; whereas others, also incornational in their scope, are based, like the International Steel Cartel, on a feder-It has sometimes been urged that the cosmopolities tredency in Containing in an advantage to the world because in sends so everpass political frontiers, and to knit the world together so as to make war more difficult. But in practice there is little to be said for this view; for even the most coamopolitan ventures tend to be primarily attached to one or other of the great imperialist powers, and it would certainly require too great a stretch of imagination to conceive of oil as an influence on the side of incernational neuer

§ 4. SHAREHOLDERS, TECHNICIANS AND WORKERS

We have not to coulder how the changing structure of modern industrialism with its projets of great combines. is ever-extending use of mass production, and in more-ments towards rationalisation and its control of the market is artificial means, reacts on the position of the various clause concerned in its working. We have seen that in the ryrical modern business, with its joint stock structure and its widely diffused ownership of capital, the main body of durcholding owners has count to count at all in the control of business policy. The shareholder puts up the money for industrial enterprise, and in the course if the covereine is successful receives his dividends; but that, to for as he is concerned, is the beginning and end of the nation. He does not and cannot know anything about the received years of conduction the various enterprises of which part owner. For the normal layouter in the modern world spreads his risks either directly by investing his savi in small amounts scattered sessen a large number of different concerns or indirectly by comigning them to an investment treat or some similar body which performs the function of risk-enreading on his hehalf. Even if he is as insertor rather than a speculator, and does hey stocks and ghares with the idea of holding them rather than of selling them again, he does not usually regard it as being any of his haviness rues to attempt to operate the operations of the to very large shareholders, or necessarily to the shareholder in small private companies—slithough even in their case i applies nowadays to a considerable extent. But the rea control of large-scale modern business is in the hands not o the body of percent who own the capital but of a much gradler number of active transcerence who may armetimes

"cappains of industry," remanerated often largely by a salary, though they may have in addition some share in the profits of the undertaking, and the size of their salary is range from financiers, to whom it is largely an accident with what particular branch or branches of production they are conversed, to sechnicians controlling a great business describe the directors of business to be chosen mainly on German business the technicism far more commonly occube possible. But everywhere the controlling influence in great mage of those who supply the technical knowledge are is this respect lifer to the manual wage-curters and clerks holden who live spon its proceeds.

The Attitude of the Technicians. Then technicians, however, even if they live on valuries rather than by sharing in the profits of emorprise, are chiefly regarded as belonging to the side of management; and by reason of their class affiliations and upbringing they tend to take the part of Cantralism rather than of the forces making for any fundathe possibility of their changing sides; for as technicians they have also a professional concern in industrial efficiency. They want to see the inh done well I and they will to promote the more effective organization of industry, provided that it does not too directly threaten their own assuming a revolutionary shape, such as to threaten their own bespecie states, they will be distudited to range SHAREHOLDERS, TECHNICIANS AND WORKERS US themselves on its side-provided that they can feel that there is any smal prospect of Conitalism configuring to fundtion with tolerable efficiency as a form of inchestral arrests. striets. But I' at any sine they fed that Contralies in scriptally threatened with collapse, and is serving as a positive obstacle to more effective commission, they will be disposed to reconsider their position, and to sak more perjosely than they have yet done whether there is any nonshillity of building up a more stable and progressive indepministry or a Socialist basis. They have been largely designed from even asking thermolyes this question hitherto by a

sense that Socialism lacks commercic competence; for the distribution of the product of industry than with promoving the efficiency of production. But it is now being realised more and more that production cannot be efficiearly carried on unless the problem of distribution can be solved; and Socialism is bestroing to wear a new argest in face of the circuric efforts which are now being made to production. This is especially true of the old-established

under the Russian Five Year Play. If Russia succeeds, her success is likely to have far larger pends than any amount One obstacle to this convenion is that the technisian, by virgue of his position in industry, is any often so come up gard them mainly as bodies which obstruct his efforts to promote greater industrial efficiency. For the trade sucion in rs endeavours to process the standard of life and the working conditions of its members often firsts itself opposing made unions of dilled workers, who often one their livelyhood measond by changes in productive technique which threaten to make their painfully acquired skill redundant Their prices accordingly are very ant to fight a resequant action union inevitable industrial changes; but often the results of their opposition, seem where it is transcensial in the long rat, is to cause these changes to be model in each loss leavest on the contract of the contract is a change cause. For the relativistic on that the last pargard inclusivy merely as a solvical problem; whereas it is designed to the contract of the contract of

The Transform of Trade Unboilers. The rather miss than the surface are not additionable to the control of the proper can be the interest to be taking up an admirantles animate. But in recent year the taking as a characterist arisety and the control of control of con

tistly descoyed; for even in each depressed trades as the cotton industry of Lancabile them endous to high, a degree of an oldarity as to give it great power even under the most disadvantageous one-differen. There is, however, no doubt that the recent technical dedespensar of industry is growledgy initial at the passes of trade union more than a recept of the saids union movement were understood with the companion. PHAREHOLDERS, TROUNICIANS AND WORKERSTIT and 30 main power has in the year subded in causigreat unions, such as those of the miners, and in a marabet of highly skilled and specialized crafts, such as those in sig-

engineering and shipbuilding industries. The enterns de-pression in con-culting and the other heavy ladastries. combined with the growing introduction of reechanical methods with threaten to superied the traditional skill of the coal-hower and the smaker, has solvenin weakened the trade unions of the misers and steel workers; while the

engineering trades, inflated during the war for beyond their normal personnel, have had to undergo very propoconvention, and at the same time to stand up to a revide standardization of methods which has evalved shifted even to be replaced by semiskilled or residiled section in one traditional process after another. Rendered week where it was formerly apparent by these changer, the trade union movement in our courses after Another has brown but in driving fore your could be some

if world prosperity were fully restored, regain in old position wishout profound changes in its structure and police. Trade Unionism and Palities. If made surjection is more than a decade ago, it will clearly have to recountract Itself on a new budy-placing less reliance on the woney of limited groups of skilled worken, and more on the man organisation of the easire working class. For not only the lines between craft and craft but also those between skilled and unkilled workers and those between industry and to another. The day of rectional recorroller of labour, maintaining a privileged position for the workman of a martinian craft or even of a whole industry. In a definisely gone by, except for a very few groups here and there : and

has also under the changed conditions tended to become more political; for whereas the nitts of separate crafts and including often secured to be catable of the easiest recent the means of results personal action, demands with common to the whole weeking class eve bound to take for

urful conditions will be more and more invoked ; and for improved conditions of labour distinct from demands for better organisation of industry as a productive concern.

For the made prices when consider they demand better wages and conditions or seek to preserve their established customs against invasion, are commonly mot with the deplat of industry's ability to may a und there is commonly percet that this inability is due to defects of industria equalitation on the employers' part, and that they cannot inusely by called upon to suffer the consensences of an industrial inefficiency over which they have no control. In one case after another in recent years circuits about mixed up with controversion about the efficiency of industry. This has becomed in Great Britain in coalmining, in the cotton industry and in the steel industry; and in all these adoption of othernes of industrial reorganisation as a means of saferunding their own wages and conditions, and these schemes effective. The extremen of Labour Governments in Great Britain in 1922 and again from 1929 to

unions to anneal to the politicism for help in connection their conditions ; but the movement was in meli inevitable. and the return of the Labour Governments to office was itself in part a result rather than a cause of the increasingly nobical character of industrial questions.

THE PUTURE OF COLLECTIVE BARGAINING AND

8 4. THE FUTURE OF COLLECTIVE

ALTHOUGH both in Europe and in the United States that count technical developments of industry have tended to weaken the rower of the old established trade unions of shilled workers, and to undermine the mercephin of saired workers, and to treatment the overspoors of labour which they had naivibile built up, there can be no doubt that over the world on a whole muchine does not ditiens have substantially increwed during the past two decedes. This is largely due to the discussioners which

scare shortage of labour ; for this shortage naturally had the effect of footing up wages and bringing about in-proved conditions, despite the intervention of the State proved conductor, coupus the toterventors or use come to impose compulsory urbitation and poshible tribes in order to present wages from being driven up still further. Moreover, when the war ended, Labous sugged sourcebers assented to make concessions in order to buy off the rising unrest in the organised working class. In Europe and to corresponding to the very high prices of the years immeriately following the end of the war. In the evaporamentality intowing the end of the war, in the ereducing start, as prices came down, suggesters again reduced and conditions womened; but in most countries the workers succeeded in holding some part of the advantages which they had gained charing and immediately after the war. In particular they beld on tenaciously to the right hours day

to wage reductions that over industry as a whole those lagged substantially behind the fall in wholesale prices and in the cust of levine. In Europe indeed waster were sure and in the out or every, in corrept mores way, a conforeign competition, such as contribing and engineering. But they came down much less is the more stationed trader

producing analy for the home nursien. Two only consense in Europe in shifts the worling classes some definitely contributed in Europe in shifts of the worling classes were defined object which passed through a place of current current of the contribute. The Commercial is not the contributed classes were defined to the contributed classes were desired to the contribute of the contributed classes were desired to the contributed to the contributed classes were desired to the contributed to the contributed classes were desired to the contributed to the contributed classes were desired to the contributed to the contributed classes were desired desired with the contributed classes were desired desired with the contributed classes which contributed to the contributed classes which is the

After stabilization in Germany, and later in France. working-class conditions in these countries began gradually to improve ; and especially in Germany wages had by 1640 got up to the pre-war standard, and in some cases gone beyond it, despite the reduced hours of labour. In France the advance was slower; and working-class conditions continued to be bad largely because of the weakness and scute divisions of the French trade union novement. This was solid up into two rival sections—one communist and the other moderate—and thereby prevenced from taking any effective industrial action. The French workers had to work for an improvement in their standards for the sharp full in review which accompanied the sizers; but this reared in precisely the opposite way upon the workers of Germany. For under the pressure of Germany's financial fifficulties the internal German price level was kept up. while German wave standards were forced down in the attempt to provide an export surplus for meeting the country's foreign debut. These changes in relative real greatly to the complexities of international trading condicions, and were a factor in aggravating comunic nationalism all over Europe.

THE PUTURE OF COLLECTIVE BARGAINING SOL Wages and Productivity. All this time productivity of industry and of labour year increasing very fact all over dirices improved as fast as productive power. Productive

one must of all in the Holzed States; and it is broand dispute that there tages lagged arrivally behind during the prosperous years which preceded the world stamp. American wager remained high-very high-in relation to the ware levels of the European countries; but they were not the vastly increasing productivity of the American people-Each country in the world has its own level of wares and

sorbine class conditions, or indeed purhaps several differen levely existing side by side for different sections of the recolation. But, under the conditions of the modern world, competition in many clames of goods is worldwide; and these different levels of wages therefore enter very unequally into the costs of producing goods in different connectes. In theory the wage level of a country eight to reflect the level of its industrial productivity in relation to that of other countries : so that wages paid at a higher rate in one area

than in another ought to be offset by a superlarity in nonce. But in practice this does not no sa do not depend solely on the peo to concut with a low bargaining power. This can hap of economies in the use of labour through resicualisation, and the substitution of machines for bussan power; for in these cases the demand for labour in certain industries is upt to be heavily reduced as productivity rises, and there may be so expansion in the demand for the product of these infustries sufficient to realisers all the labour which is being displaced by improved organisation. Where this to using displaces by improved organisation. Practic this occurs, the rise of wages will tend to kee behind the growth of preducing power. Countries in which this takes place will derive an advantage in international competition form

CHANGES IN MONEY WAGES,

	1914-1931	
Raw in Princety Wages, 1964-1955	Desire	Yeprove
160	Densurii (bourly)	
140	Sweden (daily)	

140 Switzerland (da. 150 Switzerland (da. 150 U.S.A. (weekly) 20

*Annualla (newby) Crest Brimin (newby) *New Zealand (newby) Germany (newby) Trance (daily) South Alvira (newby)

*Men only.

THE PUTURE OF COLLECTIVE BARDAINING 503

COMPARATIVE REAL WAGES IN

Others on 3.3, O. Osimilation of Wast-man and Class of Links her own of

Per cost. of Berch love

rife Carada

130 Australia.

132 Descent,* Swedi

90 Ireland. 90 Helland, Switzerland.

Garrany, Crechoslovakla, F France, Poland.

go Belgian, Awaria. ao Bulo, Spain, Esthonia, Yernelavia.

*Calculations based on exertings, not extend wages.

COMPARATIVE RISE IN REAL WAGES, 1914-1930

Per seen, of governor level 145 Sevendo 155 United

se Carchodryskin to Garmeny,† Great Britain.

5 South Allica, New Zealand 1999 will also experience a failure of their own home markets to espand in proportion to their ability to produce. Unless, then, they are able greatly to espand their sales in the foreign market they will find themselves unable to use their sorege market or the fullest extent. But these world market will inevitably provoke proriest. Countries which fird their own home markets threatened by the

exports of these highly productive countries will tend to to protect themselves; while countries which find their eaports below outsid from the world markets will be driven sering power. This is turn will react upon their home marken. It is, therefore, a disaster for the whole world when a country in which productivity is riving fast falls to increase its wages till in proportion to the rise in its

perceione power. For may will not only so up in ravogramme the economic systems of other countries, engagerate the raise in own wage standards to a sufficient extent involves

a grave responsibility not only for the American slamp The Changing Nature of Demand. There is another way, besides the supersession of manual skill by machinery, weaken the trade union movement. The strength of trade unionism, as we have seen, has always been concernated mainly in the heavy industries and in the tearlie trades. But as the productivity of industry increases the character standard of living rises, they do not greatly increase their consumption of the great primary commodities, but eather

THE FUTURE OF GOLLECTIVE BARGAINING 325 develop new wents of growing disemby. They buy window sets, granophines, motor-cars and a best of other leasures which the cheepening of production briggs within their range; and they also tend to an increasing extent to

which the Avergening of production being within the Avergenia of the date of an average, must be found in a formal of the production of the average of the second of the average of the av

CHAPTER XI: THE CHALLENGE OF RUSSIA

r. Before Planning Brean

- 2. The Five Year Plans
- 3. The Socialisation of Agriculture
 - 4. The Transport Problem
 - 5. Conclusions

§ 1. BEFORE PLANNING BEGAN

Severa ferraria, son in oparations of the sittles of properties make the size solving model in the souls of computer makes the size solving model in the souls of computer makes the size of modes, even in spatial computer makes the size of modes, even in spatial computer makes the size of modes of modes of modes of the size of th



sinking final on these borrowed resources. Morrover, in their relations with their employees and in their pricing policy towards the continuer they are inevitably influenced by the business practice of the capitalist world which purrounds them. There is, indeed, often a penintent endeaver-

The Co-onerative movement mands in a somewhat different posicion. The producers' Co-contrative Societies are if not always profit making institutions thereaches as

Canadian Wheat Pool does not differ in its essential structure and methods of operation from a capitalist combine, although in members are not great capitalist or joint above all a means of organising small-scale producers of a pre-capitalist type into associations large and power[6] enough to stand up to the conditions of the modern capitalia world. It is not so much an alternative form of organisation weens at a not so much an automative norm of organisation to Camitalism as a semi-capitalist element in the capitalist

structure. Its chief difference from Capitalion consists in its greater compatibility with alternative forms of general business erganisation, Producers' Co-operation might

settle down as an element in a non-capitalist society and adapt its methods to Socialism, as it has adapted them hitherto to its capitalist environment. Commerc' Co-operation, on the other hand, is a real alternative within its limited field to the capitalist eveness. financed named by capital borrowed from their members. dispose of the surplus of selling price over cost in the form of dispose of the surplus of selling price over cost in the form of disidents not on invested capital but on consument professor—is other words, by the remission of a part of the sailing price. They we the conceptions in that they are sailing outperfit in that they are sailing outperfit in the sailing price. They are sailing outperfit in the sailing of the sailing outperfit in the way lists entered over the joint rank of the sailing of the Conference of the sailing of the Conference outperfit in the sail of the conference outperfit in the sail of the sailing outperfit in the sailing of the sai

Soldiers and Co-spension. Consumer On-justines was also also as a consumer of the collection of the constraint of the collection of the co

of industries now under private ownership. States would reviewd, they held, as nationalise one by one the leading influtries of each country, acting through Social Democratic Parties in possession of polystal power; and in this new Carriedom would not into Socialism by starre, without the need for any violent break. But, although Socialius continue to advocate the progressive socialisation of busic strains alone. For one thing, it is now clearly seen that the rocess is bound to take for too long, and that the road to industry after another than through the establishment mickly of avial control over the key institutions of the capitalist world, such as banking and the provision of new capital for economic development. In face of the present difficulties of Carcirolism, Socialism are thinking in server which implies the coming of Sociality for more public. than when the assumption of Socialist propagands was that Caritalism would an on accepting tolerable enough and! Socialism was ready to take over hit by hit the economic institutions of the world.

The Russian Adventure. Therefore in all countries to-day the Russian econoriment is being watched with a concernied attention that has been given to no previous essay in non-capitalist methods of economic organization. In Russia the Communists have selent power at a blowcourse) over the economic as well as the political life of the vast territory under their authority. But they have done the entire economic life of Russia in terms of a comprebergive scheme of organisation has have also devised this arbette in a form which involves a rhoward and could transfermation of the entire economic life of the country It would be hard enough to unify in terms of a commerbresise view the economic affilia of a course absents thereughty industrialised, and used to large-scale sendortion and exchange. But the Russians set themselves the far harder task of transferring in the space of a few years a huge buckward area with a perponderantly peasant population into the most corrulers and advanced inclusive State in the whole world. Not did they says short at the tion, so m to equip Rusia with a thoroughly modern pestern of mass production in industry. They have attenued also to industrialize amigulage, and to charge the research with his account madition of sea Locale menturing as a very low standard of officiency, lass a west in a postern of industrialised agriculture based on large farm and the wident possible application of mechanical power. The Fire Year Plan, now drawing to a dose, and the movement developed under it for the collectivation of agriculture are the two aspects of this boldly conceived policy of connectic development : and it is already evident that in souther has been powerful enough to achieve transformatipes which almost no one conside Russia was prepared to take seriously when they were first per forward by the Sowies Government. The Fire Year Plan may not succeed up to took and there may be many difficulties will in the

well as Sixentia of the Rambon sprease lower to agree that the groups made his lower no article; abstace they possed belief.

Remain and the World. It has been increasing dataset for the past for a posses a mean, and by the data with the progress of the live Vince Pleas, the change in the articles of the extra the past of the past of the past of the article of the search days of the change, opinion to applicate constraint was not increase year the past of the past of the past was not increasely neglicida but positionly desires. The Ramser of the past of the past of the past of the past of the result of the past of the past of the past of the past of the A conceptate branchem of industrial production was confidently proprietate, and can accurately lateral to take at all

way of collective production in agriculture. But five as

the consequence of any attempt to interfere with the pensant's control of his land, or to compel him to adopt collective methods of organization. But evadually this arrived channel made recover of events. The Rico correspondent of The Times and various other impired "authorities" contide Russia continued to send elaborate messages arresuncing the imminent collapse of the Russian system ; but these peophesies fell upon less and less morotion ears. There was in capitalist countries a great mass of opinion that hoped ardently for the collapse of the Comtransist experiment; but helief that it was actually collarse. ing own falorer as the Plan went on, and was even revised to as to make cross demands on the conductive effects of the Russian people in consequence of its early success. Outside in cantralist countries did not become friendly: than before to be put off with more stories of Russian plots and arrocities, or obviously prejudiced accounts of real or alleged breakdrams in this or that most of the Plus In became far more eager to get at the real facts, to uniferstand what the Plan was and how it worked, what were the Russia and the organisation of its economic life, what the Russian recode under the formidable discipline of the Plan were resily thinking and feeling, how far Corastructure was in practice really the ferocious dictatorship of a tiry misority over the houlle and reluctant mass, or rather the leadenship of a body of men used to working tocetter and knowing their own minds over willing and enthusiastic followers. The trope of nolitical comment upon Russian affairs in the newspapers of Europe and America remained as hostile and even so hysterical as ever; but the mure and value of the commits information provided began to be modified in deference to the growing dealer of the readers of these papers to know what was really happen-

In certain quarters, indeed, the opposition to Russia was strongly intensified by the sense that Communium and the

demonstrate to success in raising the standard of life and preventing unemployment over a large part of Europe, the force of the lesses could not possibly be lost upon opinion in countries still struggling values with their economic problems. The success of the Five Year Plan means not only the secure enthronoment of political Socialism over a

have and inscortage area of the world, but also a ferment in the minds of those to other countries who had reason to be discontented with the working of the capitalist order. But, although the growing sense that the Russiaro might be succeeding after all accentumed bouility in some quarters, is had far more effect the other wast : for as the Societ Union became a formidable force so be reckoned with in the world's concern't fature it was no longer possible to sake up so irresponsibly hyperical an articule towards it as before. Moreover, the Russians, intent upon concentrat-ing all their energies on making the Five Year Plan and the collectivisation of agriculture a success, were for less inclined than previously so involve themselves in desperous complications in the outside world. Their propagazedm activity in aid of Spring productionary movements was relaxed; and they were inclined, where they saw the

chance, to come to terms with the capitalist Powers in order to allow themselves a freer hand internally. They had to secure imports of industrial goods in order to carry through the re-equipment of Russian industry; and in order to buy these imports they had to sell exports to the outside world these empores they had to sell exports to the counter worst. They therefore wanted continental measins and trade agrouments with the capitaliar Powers; and while their utilization projects no less whan before involved the extension of the Community revolution over the whole world, in postance where immediates antitude became superficially and the control of the control of the control of the postance of their immediates antitude became superficially the control of control control control of control control of control control control control control control c more nationalistic. They no longer suffered under the delusion that the world revolution stright break out at any moment; and they came to see that for the time being the ment Imperient contribution they could make to it was a consolitable take one pointion. This make it is transpossible consolitable take one pointion. This make it is transpossible to the pointing of the pointing of the contribution of the countries, whitese under joiling; and the Government of these countries, whether their political boots of Counmarian, were not in a position to ignore the possibilities of the contribution of the contribution of the contribution of the Communican because for the sent of the world is a scorped of the secontry in making terms which Copinhaim for the state being.

Communism has undergone as a rought of its experiences under the Five Year Plan any real change in ideology, or The Communist philosophy of world revolution, based on the doctrines of Marxiste, is far too deeply roosed for that. The present phase of concentration on national affairs withis the Soviet territory is purely a matter of expediency. and does not proceed from any change of conviction. The Continuous are sociate for the world of Caritalism to colleges may be their own winds of enterior upon its internance. It may callapse soon or late; but they are so certain of the inherest contradictions of Capitalism as a egoom as to be in no doubt concerning the ultimate out-come. They think of the Soviet Union, not as a great pational State sharply marked off from the rest of the world by its existing political frontiers, but rather as a Union of Socialist Soviet Republics capable of indefinite excapator. The ideal of the Communists is in effect a federal World State, governed in accordance with a unified world scopemic plan. Their own Plan is national merely because their present control is confined within limited though wide political boundaries.

The Rossian Revolution and After What then is the five Year Plan, and what is the communic system under which it has been conceived? The Communic Revolution caseles nothing was beard of comoraic passaing. As a country of the complete collapse of the old consumic order in

Rossia, which had indeed occurred chiefly before the Perchifer took place, the Community entered upon an inhesitance of unter economic disorganization. The penesari had held of the hand, beaking up and parcelling our the creat estates and reversing for leak of supplies from the common to the most primitive forms of subdestrate arringings

breefs, larged pro user disconniumine and productive ineffective title more to because when a mechanic broke down there was often no meses of repaining it, and because the transport system for the supply of materials and the delivery of products was in other chaos. Familie within, blocked by the oxidide world, child war in many of the more productive and fertile regions, readered any systematic efform at recognisation of the economic system of the courses boosing for the time being. The Russian could cally have on like origin death, writing for the charge to

rackle their economic problems if they could be chance to without complete destruction from the instrument difficulties which threatened to engulf them. Under these contisions there was, and could be, no red also of economic organization; and what was done was posts of Contravass organization; and want was used with done making by instance—by an instruction application of Quantumist principles to the immediate problem of carry-ing on somethow. This period has been called by the Rus-isians theremoves the period of "Wast Communists." In

was marked by the assempt to enablish in a bost of in-dentries and in factories scanned over the whole contant of Rumin a Communist system which had not been ade-quately thought out in advance, and the application of which could not in my case here there offeriowly conmitted by the central Government. This was the private private property for the private private private private the confessions of prospery before there had been again, decision at so what mixed the draw which it thereware—offthe driving worsy of technicisms and antesigen by classcoration preferrition who proposed to take matters into their seek harden-in that of a personal trofficiency of their seek harden-in that of a personal trofficiency of their seek harden-in that of a personal trofficiency of coursey more highly industrialized than Rains then see, and final wors in Knunk but feet histories will and drives.

enin's Policy. It was Louis above all who realised at a very early stage that Russia, situated as the was could not possibly hope to advance to the fully socialised course) of her economic life at a single step. It was necessary go back in order to advance later, and to allow the review and the nearant a large amount of score for inideal methods of renduction and marketing and the Communists had had time to occarrise on a sufficient scale nevial of "War Communism" succeeded that of the "New Economic Policy." Private tradem again emerged and were tolerated by the Government and allowed to make temperarily very high profits. A halt was called to the attempt to make agriculture more productive by bullying the peasant; and instead the peasant was encouraged to cultivate the land in his own way, and allower profit by the sale of his surplus produce. As the " New cents Policy" was brought into effect fournalists abroad aimost everywhere described is as the hesinal of the sed of the Community regime, and remarded it as

the first stage is a revenient of Russia to a capitalist coder. Russia, they said, was after all prependerancy a peasant contrary and in the end; in the ordering of Russian affairs, the peasant was bound to have his way at least in a negative some. No Russian Government could curve lift attention to interfere with his fondam and methods of arbivation; and the logical accompanients of passest production would be private truth and the goodsal absolutement of the attempt to impose full-blooded Communium even on

But the Russians, although they made large temporary concessions and permitted a re-emblishment of pri caterprise which appeared to threaten the entire structure they were trying to build up, were quite clear in their own minds about what they were doing. The entire political authority all remained in effect in the bands of the Consessories party, working through the Sowiet institutions felt that it could afford to allow the reluge trader to resume his contrations and to make his profes surgicely because it was confident of its power to suppress him again whenever is liked. It even felt that it could allow the richer peasants freedom to produce and sell is their own way, because it was problem when the moment came. Accordingly the Com-Economic Policy" for the purpose of building up the collective institutions by means of which they meant to before long to accomplish a fresh advance. The private tender and the peasant producer would have served their ourn as seen as the Community State was ready to set up

in our gediechted instruction on a efficient wade to provide field in the contract of the contract of the provide field of the contract of the contract of the Thin the lists of cogniting the whole cottones like all footies Romain monoclasses with a completurable convenient plan give up under the "New Bosconia Police." It had sixed been advantaged and the contract of the contract interface the contract of the contract of the contract interface the contract of the contract of the contract in the contract of the contract of the contract of producting the contract of the contract of the contract instruction of the contract of the contract of the contract instruction of the contract of the contract of the contract instruction of the contract of the contract of the contract instruction of the contract of the contract of the contract instruction of the contract of the contract of the contract instruction of the contract electrical energy over the whole country. For this alone and the industrialisation of agriculture, without putting an impossible swale on the transport system. Runian planeiro was based from the outset upon electrification; and this recover as the foundation of the new industrialism in Remin clination speareds the most mosters and highly retionalised

It was not however, until 1908 that the Russians were in a position to being their conception of a fully planned economy to the test of practice. For some years before that

-that is, of laving down in advance the expected output stantly comparing these estimates with the acreal results secured-began in 1625, and has since become an integral This " control " system is indeed the very basis on which

organised planning rests. Similarly, the establishment of the various sechelcal and controlling organisations for each type of production and for industry and agriculture as a whole was being worked out while the " New Economic their Plan until they felt confident that the essential institutions for its execution were in antifactory working order. Naturally they have been led, since the Plan was borum, to modify many of these institutions in the fight of experience; but the broad lines of organisation laid slower

been majerained without essential charge.

§ 2. THE FIVE YEAR PLANS

AT THE bead of the entire Russian econom Council of Labour and Defence, which is a to the Soviet Congress and in Central Passes The Council of Labour and Defeate was originally in the easin a military body concerned with the defe-Soviet system against external agreeming and agreement subordination contornic macters to the salernardine of the Soviet system itself. But with the engine of civil year the control of the economic life of the country came to be the Council's most important function, and it has been now served as the first co-ordinates agency to which the specific organisations dealing with industry, overviewers the social services, are subject. It is in fact a body name, sentative of the controlling authorities in all the main itself. But it is concerned, not with detailed admibut solely with the laying down of the broad certimes of policy, and with the dearing up of difficulties and disners. The Council of Labour and Defence, which was formed

in type on the first representation of the Control Respired R

O THE CHALLENGE OF EURI.

THE RUSSIAN FIVE YEAR PLAN Projected Increase in the final year of the original Plan over the year before the Plan beam (with-to-ore year-to)

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Α.	POPULA	races								12
	Numbe	r of Ma	ee-e	1150	η.					+25
	Numbe	r of Wo	rkee	in I	(Ample	cws	ng Rod	usy		25
2.	CARTAL	AND IN	004							
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							w .			15
		~			Cirta	en H	using			41
C.	Месния	ios. Pe	***							
	Is Sode									143
	In Ball									45
	la Aps	rukur								355
D.	Pacceca	now:								
	Tond It	darrial								ite

THE SOVIET PROGRAMME FOR 1932

	SUI PUNA	Figures (se	Charle of
Capital Investment million reching			
Industrial Production, Planned In-			
cense per orac	36	-	-
Production of-			
Cost, critica taca			
Oil, million tota			
Pig Iran, redies tees			
Steel, raillion rans			
Railed from million tank	6.7		
Storricky, million SWE	13,000	937	
Production of-			
Machinery, million reubles value -			
Tractors, units thousands			
(floor g. a in agell-g)			
(from 1 - 1 (n.1926-s))			
Trucks, units thousands			
Cannot Foods, militar race .	1,000	995	_
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New Tractor Stations, thousands	144	- "	
New Tractor posteror, monatere	1.3		_
Traffic Tomover, million tons	988	×35	-
One of Probation—			
Zianeed percentage reduction	. 7	-	-
Cost of Transportation-	10	-	-

the Council of Labour and Defence, is enemtially a body of experss, and under it are a series of special sections, each concerned with more particular aspect of the productive stream, and each deaving up its own plan for that per of the national economy which falls within its scoon. It is the and to submit them to the Council of Labour and Defence : but " Gosplay," as an expert body, has itself neither execu-

the are administrative authority. It draws up place : has it is for the Council of Labour and Defence to accent. These assertion—the Council of Labour and Defence and "Gospian"-are concerned with the whole range of Senior reneronic autivities, including trade and agriculture

as well as industry and transport, and with the plac of the public finances as a whole at well as the finan conditions of Communist Russia public finance and husieres finance carnot possibly be less account. They are now aspects of the same thing; and a State which aims as once necessarily cease to exist.

with agriculture, transport, and trade and the Supreme Economic Council, which is conserved not with the whole range of economic life but only with the penductive industries. The council of Labour and Defence is the co-codination body for economic nettying as a schole - the

organising directly the entire economic life of a country has no budget apart from the operation of productive butiness such as exists in other States. There is no taxable capacity of the nation apart from the capacity generated in publicly controlled industry itself; and accordingly the traditional lines of division between public and business Under the Council of Labour and Defrace-than is under the Council of People's Commissars in its economic arcent-are the various separate constitutions for the control of different name of the national economic life

Supporte Economic Council only for the various beneates of inclustrial production.

Trans and Combinations in Rusia. Under the Supreme Economic Courted Russian posts don't colorist, as a segment and the Courted Russian posts of the Courted Russian and Courted Russian State of the South Courted Russian State of the South Russian and Russian State of the South Russian and Courted Russian State Office Russian and Courted Russian State St

awanger specied with the sid of some not of representative consolidation and the mappions. Over the individual lactory in the "Treat," property a notable of formation are producted. The "Treat," property a notable of formation are producted. The "Treat," is true in the "Conditionius," and solidate in directly respectable to, and in offers from a solidate in directly respectable to, and in offers from a solidate in directly respectable to, and in offers from a solidate of the "Treat," in the "Treat," of the "Treat," in tribution. These we industrie of secondary importance which are appraised on a regional land, and repossible solidate in the sol

which are appraised on a regional bank, and represelled grinarily the designation factorists. Occords of the database grinarily to the special forms of the control of the smaller local withhelites white each streamonal Expelsion. Then there is no liquid substrate of the control of the smaller local withhelites white each of the control of the contro and non-in-grantice a tradersey, as the Pittal inst developed, no focusine the amount of irrition of given to the smaller units within each neutrine, problembly where it has been not been perfectly as the problembly and the problembly and the problembly and the problembly and transparent of production what the requisitions from the largerous of production what the requisitions from the target is not a constitute question. The Raxims would restingly not pertent that this given of economic through a setter of coronillar question. The Raxims would restingly not pertent that this given of economic through a setter of coronillar question. The Raxims would restingly a pertent that the first part of the problembly of the problembly and the problembly and the problembly and the problembly and the industrial surrection. They are constantly modifient their industrial surrection. They are constantly modifient their moderate that the problembly in the industrial surrection.

The Mea Rehind the Plan. Nor does the Five Year Plan or some the second Five Year Plan which has recently hern perpared, protend to be a fully balanced scheme of industrial production. It is an emergency measure, designed rather to lay the right foundations for Russia's industrial future than to supply adequately and in balanced proportions the current needs of the community public. Under the Five Year Plan the Communists have been endeavouring, with their minds fixed on the future, to force to the utmost possible easest the expansion of prodeceive caracity; but as they are working with limited resources, both in the meterial sense and in the supply of skilled workers and technicists, there are severe limits so the volume of things which they are able to renduce. If the want to build more new factories, or to increase their output of machinery, loomestive, steel rails, and other capital goods, they can do this only at the expense of producing for the time being less things destined for use in commention. The more factories they can build and the more they can improve their system of transport, the factor will they be able to miss in the future the warehard of his of the Russian people. But they can do this only at the expense of producing now less finished goods than they day. Accordingly, the Five Year Plan was based on a far more rapid expansion of the heavy industries manufactors ing producers' goods and of the accrecive industries providing raw materials for the heavy industries than of the lighter trades which exist for the direct satisfaction of the consumers' needs. The Communists have indeed recognised the indispensable necessity of doing something languadiately to raise the sandard of life of the Russian people; and there has been a very large increase in consumption. which has raised the standard of living of both Russian workers and peanants not murely above the very low level to which it had fallen during the years of economic disergunization, but substantially above the pre-year standard But they have not raised the insteadists standard of living as much as they might have done, because they have been for more intent on providing for a still higher standard of Eving when the Plan has achieved its rusults. The second Five Year Plan still concentrates on the heavy industries to a considerable extent ; but the success of the first Plan has made possible during the second period additional concessions to the immediate raising of the standard of life.

It is doubtlest were that the policy of inhoritizating insocialities considerations of ordiffer its the funding up of large-such industrialities with an eye or the future would integrate in industrialities with an eye or the future would be a substantially and with industriates comparisonly which subject to the persure of popular spicials. Rotate in a distinction, the contract of the substantial industrial industrial industrial halls, and of a disconcers in the neutrality gives to the own in the Watern Europe, nor of sounds organs of spinion, and not be prome which are in a practice to every appealed and, when person which are in a practice to every appealed and in the prome which are in a practice to every appealed body of form and weeners necessarily by a large-sure plantial spinion which will be a substantial to the suppose to which for your person are authorities the immediate future. The Community Perty, with in nosilialist numbers representing all them is not select as mallist numbers. The property of the control is the Perty-Louisipheti demiration the clausist, nulpice only to the condition, well known to its own monthly to hast it must extrain the advances of the spran same of the passages to the The Communitie Indian might have without, if noyhal had a completify for hand, to publish the wellhal had a completify for hand, to publish the invalidation consumption even more distinctly to the consolitation of the new consolite codes; and every own and then the

use for. The Communitie bodies might here without if they all had a completing free land, in to belief witness between the land a completing free land, in the land a land and a land and a land and a land and a land a la

The Growth of Population. One force which has constant contribution is compelling the lattering satisfactors and contribution of the Contribution is regard underlying country one contribution of the Contrib

in the number of people is Routin's Island under nontice and the description of the three people produced as of the sources received in Boutiness Every Routiness Angelogied as monthless sourcing the Studies and ordered on Every Routiness and the Studies and the Studies of the Studiess and the

regular justice and surptice workers agreemed out; but they find that falless confidence in their laking to enterprise them that falless confidence in their laking to enterprise them that the first particular to find plank or now climes as for the plank of the production for the

site man to steep them at week.

This optimistic psychology of the Communities, their confidence in the expansive separity of the Russian consenie system, their decision from the fears which dominate wontames not employee albein coupling to commiss, are to a prese extent the source of the immune driving goods which they have shown during the past free years. To believe in

second is half the secret of uncommental a substantial part of the difficulties in expinable countries for the the lack of conflictence did by explainful used southness alike in the analysis of the explainful used to explain the second part of the explain southness made to the Few Year Files have par forth a may asterishing effort; and it has been expansionly suggested that it is "a spirits human been expansionly suggested that it is "a spirits human limitery of the world frietlings abundant immenses of spasished effect based on a secure and confirst full—and Russian Commanism is to these who except the low peaksions to the world frietling that the properties of the second part of the world frietling that the properties of the lower tests, where all is don't rather than a newly (seef.)

The association progress made by Russian industry under the Five Year Plan, especially in the heavy industries on which the main effort has been so the concessioned, is not desired even by those who are most critical of the Sovier system. According to the official figures, the total output of industry as distinct from agriculture in the territory of the of industry in cost, and hade fair to be double the necessar output in 1921. In relation to the extremely low levels of production before the beginning of the Five Year Plan the progress was even more striking. Between 1525 and 1529 the outsist of the mines increased by 154%, that of heavy induttry by allow, and even that of light industry by pugit, ; while the daily curput per worker went up by 63% be-tween 1004 and 1509. During the same period money wages rose by 20%; and the standard of living in industry 1915, and schrittmially more than this above the very low standard of you. These increases in production are far in excess of anything that has been accomplished in any other country; and it is the most significant fact of all that the increase has continued during the nest siven years, while volume of industrial production in consequence of the starro.

63. THE SOCIALISATION OF

AGRICULTURE
Sexus the original introduction of the Five Year Plan

the most drainable change in the recomment organization of Soviet Rossis has been the ascenge rapidly so translation aggivaltuse from a system of pensatz activation to once of large-ends organization bursts on collective work. As howe seen, the vast majerity of the large population of Rossis is still organged in aggivaltural property and up to the past two years the great bolds of granulating production.

sign-carac organisation tomes de teateners were. In we have seen, the view molgiely of the hage population of Remin is still organed in agricultural paractural part of the still represent the still carried on under pensate organisation was mill carried on under pensate conditions by well understand working upon indefiduals hiddings. But in 1970 pensate pensate sourcesses for the collectivations of agricultural course in pages 1 and according to the lister statistics of the texts required to the contraction of the contrac

See produced under the Objective manus in case or street of the forms. In the saline of the Communities of the construction of the present population which is expected to result from the produced working with the old of materials with the old construction of the Con

comment and as a second considerate passed (I) Constantial policy and the Revolution (I) [17]. The Constantial policy and the Revolution could never have passently embilished the new regions if it has been faced at the counts with the healthy of the main mass of the peasure. For advance, the Revolution peasure, Resourced over for what peasure, Resourced over for the peasure, and the country of the peasure, and the country of the peasure, and the peasure of the peasur

policy which any national Government is Results should prome, they would have possessed, if they had been stated its their opposition, the power to spull down any Government is which they lade from hobbil. It was drempower, to keep at any rose a satisfactural part of the peasage population on that risks is said the seconstry means of delay this were easily so their bands. If they gave the possessit the would offer designated or promotion to any succept as

the land, and the reimpositio which they had exaped.

Il vas, however, commercy to Chammaton picies and controls to give a second of the first and we detected to give a second of the first and we detected to give a second of the first and we detect to find the first and the first

system of small-scale production and ownership.

The Peasants Take the Land. Nevertheless it was clear that, for the cites being at any raw, the peasants had to have the land if the Revolution was see to break down alti-

have the land if the Revolution was not to break down altogether. The solution was found in the immediate nationalisation of the entire land surface of the Soviet Union. The extraciple of public ownership was thus declared and held in resumm were allowed not only to remin existing holdings but also to a great extent to seize upon and divide up the entage of the larrer landed proprietors. In the period imme-

silv succeeding the Revolution the large satures passed mainly under divided peasant council; and cells a comperactively arread area was successfully superved by the State rooff, and made the basis of an experiment in large-scale There followed a re-division of the land, will on a basis of pearant cultivation and control. In each village orders were given for the land to be re-divided, so m to take away

group was not the the first of the marks amount the poorest pensants and landing labourers so us to give all a sufficient halding according to the very low standards prevailing in Descript village Ide. This process of redistributers was never carried out completely; but it was pushed so very considerable lengths in the years immediately following the Recolumns: During this period of "War Communism" the problem of food supply both in the towns and for large famine areas in the countryside was very presing indeed; and the results were highly indisposed to send their main

and other products to the towns, along there were no adequate provies of manufactured goods available in cuchange, and no currency which the peasant could board with any feeling of confidence. Accordingly, in order to get samples of grain and other agricultural products, the Compressions were driven to reson so the method of comneasures were sky used to need for their own subsistence and for seed were requisitioned by the officials of the Governin paper morey; but in face of the shorage of industrial goods this paper morey had very little value. The peasants strongly resisted the requisitioning of grain; and there were spices present insurrections in various parts of the country and own a sudwary in some search for the presents in Sign.

Internal March Willer, and Grad Will Was assure or comtinue statistic willing a few Grad Will Was assure or comfour in compelling the Communities to cleant the
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THE SOCIALISATION OF AGRICULTURE 550 against those who supperd to any otherwisis country to price trude. The Endels or other peasant, wome expectably distinguished frost the Residual process possessive. How Endels while the Residual process are supported by the Paper Endels Policy Terminand in Intellige to war deprived of all political problems and subjected to a great period of the political problems and subjected to a great period of the Endels while the Endels was deprived to the Endels and Endels

sais Tolicy." remained in betre, he was despited of all political privileges and subjected to a great deal of issuference by the village Soviets and the local experiences of the Government, and swen to a cost of social cereoism orgazinet among the power pensants under Contrainets inhamor. The Adde was allowed to make just he contrained to the contrained of the contrained of the contrained and the contrained of the contrained of the contrained to a power limit from accuracy any accordancy in the life of the village, in order to make one asset his complete re-

saved when the time came.
When the First well-involved, the Communities that the First well-involved the Communities that the First well-involved the First well-involved the Light metabolic ways and the First when the Links and well-involved the Communities of the Communities when the First ways the First

and factory of agricultural sopphies to remove the fluxus is and the life of the count, the present sparse and showed in a series of the life of the count, the present sparse are sufficient to it as any condition speech. The five Year Flux is is designed as the count of the cou

THE CHALLENGE OF AUGUA the local authorities were bidden to get about at full event Kalai cles was speeded up. The Kalait were to be refused admission into the new collective factus iron which the

entaring village holdings were to be appropried. Their lend and stock were so be confined and they were driven out of the villages wholesale, and either removed to distant were in Silveria. Sir example, or sent to work as labourers State and Collection Farms. It is necessary at this point to make the distinction between State farms and colleader forms under the new Rumon system. As we have

the land after the Revolution, a must part of the old great after by mouns of large-scale State farming. These large Same forms were used to a considerable extent for the pernose of demonstration to the persons by force of example the productive advantages to be derived from the use of machinery and large-stale methods of "industrialised" cultivation. But, most from the hard stiped by the peasant

production; for the greater part of the land woralred to the hands of the pensants under the individual system. Accondingly, the problem was uside by side with the grade development of State facus on previously uncultivated

and that retained by the State, there were in Rossis have areas of altogether uncultivated land, out of which year by year the State took large tracts into cultivation under the suspices of the Gormanarias of Agriculture. These State "grain factories," as they were called, were given peeterence in the supply of agricultural machinery, and were worked under a more mechanized system of farming that exists anywhere else in the world; and their area was gradually extended magnific season until they carrie to conside an the hands of the State. The State farms, however, continued to account for only a very small fraction of total agricultural

on the fac vaster tracts already in peasant occupation. "collection farm," which has in effect several different forms or states. At the most radimensary stage the land of the peasants who are organised in a collective farm is

not peaking who are organized in a concerne arm is pooled for purposes of caldivation, which is thereafter carried on under the collective system; but each peasant in left in private ownership and control of his own beaut, and of other forms of auxiliary production. In a more developed form of collective farm, the stock as well as the land is orginalized and the entire business of production is then parried on by and for the benefit of the group as a whole. In a third and most developed type of collective farm, the ways of living as well as of production me socialised; and the whole group of potagets lives as well as works in commen in new buildings exected as part of the scheme of colloctive organisation. There are in practice, of course, all auriof intermedian varieties of collective organization; but for the most wart the new collective farms of Soviet Rossia at

present approximate to the second of these those types. The sadden introduction of collective farming over a have near of the area of the Soviet Union startled the world It was widely held abroad that this assence for libr to reactives the lives of true of millions of peasant cultivator was bound to produce a revolution which would result in the sweethers of the Constraint regime. It was prophased that the persons would go on strike and refuse to produce under the new system, that Soviet special who attenuated to introduce it into the villages would be slaughtered, and that famine would speedily compel Russia to revert to a recognition of the peasant country. But in fact this did not happen. The campaign against the Ealahi did indeed nappen. The campaign against the Assau one indeed result in a great deal of slaughtering of beauty by peasants result in a great deal or singularing in south by parameters are confined to fine the property; and this has made the problem of meat supply in Soriet Rusin very difficult. But the power of the possents to revist had been effectively involve by the noticy previously adopted in the villages : and there was nowhere any substantial peasess resolt acainst socialisation. Indeed, it geers to have been spular on the whole with the younger members of the peasure claims who had come under the influence of the over unnoughly with many of the older pensions.

The Old Russian Agricultural System. It must, parcover, he realised that foreign opinion is very ant to the collectivisation of Russian agriculture involves, because it people to think of Remine persent famules as if is were like America. It was, however, in fact very different. In the

feet place the Russian peagent, under the old system, did not live on his holding. He lived in the village, from which each peasant went out to work his holding upon the printlessing land. This holdier, even if it was held in nermanent possession by the individual peasant, was very often divided into a number of patches of land in different name of the village area—as used to be the case in Great Britain before the enclosure movement of the eighteenth contact and there were no permanent holdings. Russian agriculture had indeed sever exceed at all completely from medieval methods of tillage, which involved a considerable degree of communal organisation. The change from the peasant sustern to collectivisation, while it was very error was siore far less than a similar change would be in Great Britain or America or Canada, or even in France or Genmany, or any of the more advanced countries of Europe. The neasons after collectivisation continued to live as before in the village, although to the existing hovels there were commonly added new buildings belonging so the collective farm as a whole. They continued to go out from the village to work; but they were no longer working on isolated stripe of their own, but on had operated in concesso by the group. The change-one, therefore, from the old system to the new was enter in those rarry of fluoris in size and had retained the largest assess of communiorganisation then in the more developed agricultural array in which standards of calrivation were higher and more individualised, and the Keleki formed a larger element in the pearant population. But, on the other hand, these more developed areas offered in the engrousiation of the Kalais the farcest material inducement to the reners reasons to Accordingly, collecthization west ahead by lease and

denner of primarce was very different in different areas. shot the exce at which it was possible to bring the new reconstantes effectively into being without source dislance tion of the gredactive life of the villages. Accordingly, in the spring of 1001 is became parentary to along down the page of collectivisation in order to afford a breatigns space for compareducing the area within which it had already been was never meant to be more than temporary. For it is the full intention of the Russians both to bring practically the farms adopt as far and as fast as posible the large-scale mechanised methods of production characteristic of the depends breaks on the rapidity with which the current of sarrightural machinery can be increased; and the Romanu are now insite expanding their great new tractor-building workshops as Stalingred and in the Ukraine in order to easip the new collective farms as rapidly as possible with machines designed both to increase agricultural proelection and to enhance the nearura covarida the adoption of an IndustriaTer and rude to Ufe

trigation of Russian agriculture is likely to involve a great diminution in the quantity of labour required for pro-duction on the existing cultivated areas. According to the ends on the State farms in Russia itself, the new collec-farms tend to be heavily over-anifed; for they inclipractically the whole body of peasants previously engaged in agriculture under an exceedingly inefficient and labourwasting system. For the moment the Communists are allowing system.

Allowing this over-staffing to continue; but it is their integration to wood out the surplus labour and transport is either to the expanding urban industries or to new land which is available in unfinited quantities for the plough,

By this means the area of State as against collective farming

The Future of Russian Agriculture. The agricultural production of Russia has naturally increased so far very much less than industrial production since the beginning of the new planned economy; for the main offers of the Communists has been concretested until quite recently spen industry, and the task of reorganizing agriculture on industrialised lines is far vaster and bound to take larger than the industrial part of the Plan. But in the light of what has been done already there seems no reason to doubt that the Russians will succeed in bringing about a preparations expansion in their production of foodstuffs. Doubtless the proster part of this increase will so into the raising of the standard of living at home, particularly when they begin to direct as much attention to the increased production of mean veretables and other food products as to the mass output of grain. But, although Russia will consume most of her expanding agricultural viold at home, she is bound to become again also an important factor in the world's grain trade. She was before the war the manary of Europe :

grain market is not to be expected. For she is bound to

send for a long time to come contributed inputs the institution and the long property as yet of becoming an exporter of manufactured grooth. Her chief appears are benefit for seaso from else to be of, instituor which the has almost institutible simplies in her war for the season of the season of the season of the parts appeared are lightly enforced in oversit of piece, for the chappears of of Resides oppose from the manufacture of the season of the season of the season ince rapic has been one of the maint causes of the vererage of the season of the season of the season of the contribution of wheat production in other season, could'y in contribute of wheat production in the season of the season contribute of wheat production in the season of the contribute of wheat Residual gainst on such by helical of the

capacities of what prediction is other sens, conshipt in Canasa and the Ampelent, and it has our of making canasa and the Ampelent, and it has our of making would matched at a very low prior. But this, while it remains the quantity of manchanced ingares which furnis are form production—in it would deep the including largetone in other canasaria—energy positively unstanded beallowed in other canasaria—energy positively unstanded betone in the canasaria—energy positively unstanded betone in the canasaria—energy positively unstanded betone in the canasaria—energy positively unstanded beined to the contract of the canasaria—in a second of the in order to be by the standards width (by such, this is deep to be a second of the canasaria of the canasaria of the first the canasaria of the canasaria of the canasaria of the first positive of pan does independently of the panel. The large prediction of the canasaria of the canasaria of the Table prediction of pan does independently of the canasaria of the canas

the low price of grain does indeed induce the Russians. to do all they can to increase the suport of other goods, and particularly of timber products and of oil. Of oil their resources, still largely unrapped, are by far the greatest in the world; and the cil industry is being developed very rapidly indeed both for expert and so a facility the coperation of domestic production. In the same way the Russians are serking greetly so expend their expert of timber, with the result that the aggreeted dather produces of Fickers and Sweden and other areas lose no opportunity of dilating upon the horses of the Russian terber carrys in an endeavour to organise a boycost of Russian supplies. But such a beyont is most unlikely to succeed. For the Russians man will in order to bury; and they will therefore be prepared to sell their timber abroad for what it will fruch. and mories of atrocities in the timber camps see not likely for long to induce the rest of the world to force above. surrolles to the terreson of Swedish and Finesish exponent

A A THE TRANSPORT PROBLEM

Turn success of the Five Year Plan is, in the light of where cerved. This does not mean that the success is unqualified. or that it comes up to the most sanguine expectations of the compares of the Plan. But it is thoroughly remarkable and have usually been credited with a "burner nature" labour, and with a lack of organizing caracity which was to shipwreck in its early stages. It is true that, according to Western standards. Russian labour it neshably will largely inefficient and possesses a low productive capacity, and that the existing achievements of the Five Year Plan could not have been accomplished without the aid of a Sarge band of Reeign experis-engineers, electricians, business organisem, and the like. Americans inner largety corne in to fill the place which was taken by Germans in the technical development of Russian Industrialium before the war i and it is too early as not to any how for the parties Runtians are becoming empable of carrying on by themselves without this foreign belo-

But it has to be remembered that among Rumian Communists are included a considerable number of men who have had experience of large-scale industry abroad, especially in the United States, and have returned to the country since the Revolution, and that intensive efforts are now being made to train Russian specialists in the new Soviet educational institutions. This training is indeed at ment being conducted in so terrific a hurry that it is und to leck thorough pegs; but as the supply of nechairlans of a sort becomes more asisquate the Runlans will become freer to devote their attention to improving the quality Russian character under the influence of smare Communist consciering is causable of ready adaptation to the new system. This applies not only to recipitings and administrators, but also to skilled mercal workers. The "shock brigades" of Constructed who have been everywhere in the feedfront in the tuning up of industry under

the Five Year Plan are the pleasers of a new skill and industrial adaptability, acquired less for purposes of personal gain than as the equipment for communal service. It is often outpested that the exchanisate bakind this idea of service will speedly evaporate, and the old Rumine character reasert heef; but is there really any reason for believing that this will bacoon? The Germana of the latter part of the tireteenth coursey possessed a very different national character from the Germans of half a century before, and so did the Dases in an equally marked decree. The Russian are no doubt ameracian to transform national character more rapidly and drastically than it has ever been transformed before; but may not their view-neathed a century ago by Robert Owen in England-that national character deservis on environment and is almost infinitely adaptable to changes in envir ment be right? The evidence of America, as well as Ger-

many and Denmark, seems at any rate to lead stress But, while the human achievements of Russia under the Five Year Plan have been remarkable beyond all precedent, and there has been a wonderful recovery and development of both injustrial and arrivatural production, there still remains one very weak lisk in the Russian economic sween. The Russian transport industry is still quite inadequate to deliver successfully the greaty increasing quartire of coods which it is now called upon to handle as the Five Year Disa respects Russia has about here & rallways. A large part of her area is altogether out of reach of her railway system, which is quite inadequately equipped Water transport does something to supplement transport by rail : has over a large part of the country this too is not

available, or yes mable all the year round. Moreover the Communist inherited a transport system which had been completely demonshed by the over-strain put upon it destruction of the subsequent civil war, Rullway material and been browly innerted into Rustia ; and the combin were stopped. It was impossible to renew rails or to bring damaged lecomotives and rolling stock back into effective service. The efficiency of the railways continued to decrease

long after the Communists had begun their constructive logs for behind the necessities of the new productive organisation. For the building up of an efficient railway system is an appallingly huge and difficult task. There is need for the reconstruction and the horning in repair of

additional lines to open up new areas which are being rapidly industrialized. The furnous "Turbuh" is the outstanding comple of this attempt to create fresh railway fatilities in rapidly growing industrial areas. The Five way renewals and espansion; but it has already been realized that this provision was leaderwate in relation to the expansion in the volume of goods requiring to be carried over the railway system. Accordingly the second Fire Year Flan includes an attempt seriously to tackle the transport problem, and to equip Russia with a milway system adequate to the neeth of her rankily growing

industrialisation. She has solved already the problem of the

supply of seel rails; but that of rolling stock is far harder. and the it only at the beginning even now of developing road transport on any considerable scale. Once the supply of tractice and agricultural machinery has begun to casch up with the wast demand made upon it by the collectivation of agriculture, the expansion of transport facilities will be the main task of the Russian engineering and kindred tractes.

§ 5. CONCLUSIONS In parsing judgment on the Russian experiment, opinion

in other countries is inevitably influenced in a very high degree by political considerations; and these affect over only judgments upon assertained facts but the according ment and statement of the facts themselves. Denoise the increase in the number of ferrimers who have visited Russia during the past few years and the number of books written about flunda by these visitors, it is still very difficult to set at the real facts of the Societ source. This is not so much because of any deliberace concealment on the part of the Russian authorities as because the soften liarity and newness of the Russian system make it extraordinarily hand for the freeign observer to know what to look for or to understand what he seet. He owner to Romin with the very different economic system of his own country in mind : and he looks for things which he can compare with what he knows, and is upt to apply in the comparison standards derived from the systems with which he is already familiar Or in the alternative he goes to Russia in strong reaction against the economic system of his own country and prepared to find every difference a difference for the better. But, even so, it is hard for him, in the space of a brief wish, to understand the underlying structure of the Russian economic marbine, or validly to appreciate the working of to seweral cures without this undentanding. Statistics are proverbally capable of being used to prove almost any-thing, at any race to the salidaction of those who do not understand the objective phenomera on which the statistics are based. Accordingly writers about Russia in other ofestors and spendants, and in finding more or less what they expect to find.

The difficulty of existing at the facts is greatly increased he the common to most countries of a body of Russian designic animated by a purconate heared of the Sovier some and desires show all of discredition it is the con-

of the world. A large part of the information in the research about Russia curses either directly or indirectly from these designs, and presents a thoroughly distorted vision of when is only on. On the other hand, statements which comfrom Communist sources are not readily received either by the newspapers or by the great mass of onision that is

religies by housile to Communism, Statements and oursers. statement therefore fly about to the bevilderment of the who are easyr above all else to get at the truth ; and even the reading of the many books about Runia written from many different points of view is not rather to increase bewilderment than to bring real filumination with it.

Nevertheless, amid all the conflicting statements of fact.

there seems to be a growing measure of agreement that fee authority and is in no danger of any real breakdown. though it may encounter owing to famine or to war or economic blockade temporary setbacks of a sufficiently serious kind. But whether this stabilisation of Communism in Rusta is to be regarded as a good or a bad thing is a matter on which clearly no agreement can be expected :

for to those who are seeking a reconstruction of Cupitalism is the rest of the world the suspess of an utterly different

system of economic organization is most unlikely to be welcome, certain as it is to intensify the criticism of oxyligation institutions in carritalist countries, and to suggest to a growing number of people that not a reconstruction of Capitalism but its supercession is the true line of advance for a world anxious so find some way of escape from its present economic plight. Capitalist opinion may recognise the necessity of living on terms with a Runian Consequences that has alearly come to stay; but it cannot be expected as revard Russian Communism as anything other than a mesace to the institutions which is wishes to preserve. Por, as we have seen, the Rossians have cortainly not absorbered the idea that their Revolution is merely an instalment of the world revolution destined in the course to extend to all countries from the highly industrialized States of the Western partie to the vint peasant civilizations of India and China.

Socialist Attitudes to Russian Communism. On the other hand, among those who are bostle to capitalist lostisystem. For Socialism has grown up in the western countries under conditions with different from those of Charlet Russia. It has been able almost everywhere is the western world to express itself openly in the creation of political jous national Parliaments. It has been persecuted less and less in rucers sizes; and in several counciles Socialist Governments have actually held office, if not real political power. Conducting its aritation under those conditions. ment : fee its seeking of political representation has invalved the necessity of appeals to the electorate on the basis of off-ring immedian administration. The prospect of revolu-size in most western countries has never been irrarediate— Socialist movements grew up and aquaired their distineties character. Moreover, in many of the western countries Socialism had grown up on the busis of a close alliance with Trade Unicessa, which has been far more presocupled with such immediate questions as wages, hours of labour, the provision for the unemployed, and other measures of social and industrial reform than with the long-run reorganisation of society on a Socialist basis. Thus, while Socialism has remained as the ideal, the attainment of Socialism has tended in practice to be subordinated

he Socialist natitical parties to the immediate endeavore as achieve social reforms within the structure of the existing postern : and the coming of Socialism itself has been envasged, not as a sudden substitution of our comunic system for another such as happened in Russia after 1917, but rather as the extension of the movement for social reform remire into its constructive phase through evalual nationalisation of one ludustry or service after another.

Fart this conception of Socialism is anothered to the Comrially sudden and revolutionary transformation of the composit and political rutum. They do not believe that the

sultable instrument for the execution of a Socialist policy. They believe as Mary believed, that the houseweis State must be, not contined, but broken and displaced in favour of a new proletarian State to be created on its rules as a the attempt to use the existing State as an instrument of but in a diversion of the parties which adopt this policy from their Socialist aims to a mere reforming which will Socialist Governments in office, and to the policy of eal, boration with capitalist Governments adopted by the

The Socialists of the western countries, for their part, look with mixed feelings on the success of Russian Communican For the most part they have long been advocates and defunders of the democratic perferentery system, holding that the instrument of parliamentary democracy can be used for the achievement of Socialism as soon as the mast of men can be converted by constitutional propagated to the apport of a Socialis Government Parlimentary descripts in their bees, part of the labolish ordifice of their countries. They have not show not be Rossitz over their countries. They have not show, not be Rossitz over accided from the seaso of any share in the confict of government or in the influenting of legislation; and ship seconds in the premotion of local referes and in the seconds in the premotion of local referes and in the second in the part of the second in the second in the second of the seco

capable of a more ambridge use. They are mensoed in their own countries by groups which have gone cour to Communican in victors reaction against the limitations of re-Communion in Russia the danger of further strengthening is their own countries of the forces which threaten the disup. On the other hand, they are believers in Societies; ; and they are therefore prefoundly attracted to the one largescale experiment in Socialist organisation the world has yet wen. Turn between these two points of view, they come down some on one side and some on the other, or try as Russis than the continental parties, and with far less Consmunism at home to contend with, have so far kept the most onen minds, and been least inclined to develop articommunist hypocria. The German, on the other hand, faced with great internal difficulties of their own, have become in many cases violently anti-communist. It has seemed to the mast influential leaders of German Social Democracy in the recept troubled years that their first date was no reperce the new Greene Republic against the monarchist reaction, and to avert the danger of the cimolation of Germany in civil war and complete connenic sed political collapse. This has caused them to ally themselves with the middle parties representing the German bour-goodse, and to subordinate their Socialist aims to inste-

diste political enigencies, even so the extent of acquiencing

purpoit of this policy has inevitably involved a must German Social Democracy, committed to the defence of the Republic and to the palicy of carrying out the terms of the Versailles Treaty, has been unable effectively to dehas laid to be pressed down in order to avoid German de-

ier on the other; and in these circumstances anti-com-

sociales Galler arrows German Socialists has been were group, and the instinctive avaigathy felt with the attempt to essablish a Socialist regime in Russia has been submerged

from of Rumin and the leaven of the Russian reperiment, or there will certainly ensue in the European countries a crowth of Communism leading to a faral division among the cialist forces. Communists in western Europe shows no sizes at present of becoming a strong enough force to solve power and to instal a Communist system; but without this it may become strong enough to reund indefinitely or to

in the fears around by German Communist policy.

In these circumstances world Socialism has been divided and besiteet in its attitude tracards Russia. Influenced by the eginion of lesips' Russian Socialists of the Social Revolationary and Menshevik parties, the Socialists of western Europe were disposed for a long time to believe in the imsending colleges of the Communist regime. They have, indeed, been compelled to revise their ideas on this publiers. and to recognise that Socialism in Russia is among the most stable, if not the most stable, of European political systems. But the effects of this realisation that the Russian system has felt upon the policies and attitudes of the European Socialist property Social Democracy will have to attend its outlook and programme so us to take far greater account of the noti-

hely. German Socialism of the orthodox type has thus strong fires-of Communism on the one hand and of Hitler-

450 present altogrether the conquest of political power by the It disperies becomes necessary for the Socialist as well

as the capitalist, world of western Europe and America to reconsider its attitude in the light of the apparently sense establishment of Communists over a bage part of the earth's surface, and one destined specifity to become wantly more important in an economic score. For Socialism the problem is that of devising policies capable of bringing about the transformation of society from a cardialist to a Socialist basis far more rapidly than their past policies have envisaged; for it is clear that within the reat few years Capitalism, over a large part of the world, will be either encountracted on new foundations or superseded by some alternative system - if indeed the destiny of capitalist comthings being achieved. In the next chapter we shall be examiner the more record development of Socialist policy under the influence of a kenner sense of the immo-diacy of the task of replacing Capitalam, and is view of the But at this point we may confine ourselves to considering the reaction of the Russian experiment, not on Socialist dear but on caritalist practice and attitude-in other words on the policies which are now being put forward as the basis for a reconstructed world capitalist system.

The Moral of Organised Planning. The extraording Renure of the Ruman reconstit rystem, as it appears to the capitalist world, is organised planning—the direction from a single centre of the whole concents life of the nation, accornalished by a strongly organized central Government directly in possession of the great bulk of the nation's prodoctive resources, and able by virtue of this course to direct the accumulation of capital at will towards this or that form of productive enterprise. In capitalist countries, the degree of development attained to by each industry or service is the result not of organised central planning but it a spatianeous greeth which is reprosed to arboout of the independent recoverent of consequent demand. Industries rise and full, and capital is lost or frontess are spade, according to the obb and flow of concurred degand for particular types of products, including of course for demand for regree as well as in the rhome rander. In our do so the folial of the uphatters of Capitalians that this result is the contract of the contract instruction of the maximum assumed of wealth and artification. But his view depended on the assumption

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form furtive fin is well with the growing tendency cowards consensite missions. For a starff may be plausibly regarded as size of the instruments for the execution of a consolidation of the instruments of the execution of a consolidation of the instruments of the consolidation can oblivately be used to strutulate one slatuary and remain any the time of special and the decision of employments. What more samual date to think of deliberate industrial splanting as the lightly adopted and consolidation on a pulsar splanting as the lightly adopted and consolidation on a pulsar splanting as the lightly adopted and consolidation of any splanting as the lightly adopted and consolidation of any splanting as the lightly adopted and consolidation of a Consolidation of the consolidation

Can Capitalism Have a Plan? But, when capitalist nations attempt to plan their councies life, it is speedly realised that nothing like planning in the Russian sense is noutflet under natifalist conditions. For whereas in Russian

the capital belongs to the State, in other countries it is the property of private persons who are from to invest it where as invest it at all. Various projects have been put forward for controlling the direction of investment themsels the offer of indiccements to the investor, such as the guarantee of interest or dividends by the State, or for the formation of some sort of Capital Investment Board, empowered to borrow from the public with a view to reinconnects in the

industries which the State wither to force or to re-equip. But it is exceedingly difficult, though it may not be impositie, to establish any effective control over the moveevents of investment and revolution while both existing

industries and new capital remain under private ownership; and, though some form of national planning may be possible under these conditions, is our obviously bear only the most distant and superficial resemblance to economic planning in the Russian sense. Morecowy, there arism, when it is projected, the question whether a Capitalism to conprofiled by the State as to reader possible the working out of a systematic national plan will be able to retain the victure of the capitalist system, or will rather tend to make the worst of both worlds-to undernine the incontives and the initiative of private investors and private captains of ladustry, wishout setting up in their place the new driving force of Socialism. For Capitalism as a system depends fundamentally on two forces—the free play of consumers' demand on the one hand, and the initiative of the capitalist

as a restem can no longer be made to work; and it remains to be seen whether a controlled Capitalism based on national planning will be able to allow either of these forces sufficient frection of action. The same difficulty to a great estent coeffours the policy of gradualist Socialism; for the amongs so lating cortain elements of socializin control late. Capitaliam, without replacing it completely, earnies with it all the dangers of setting up an inherently self-contradictory system based on an unworkable compromise.

CHAPTER XII: ALTERNATIVES

1. Capitalism, Socialism and Co-operation

What is Socialism?

3. The Control of Industry 4. Marxism

5. Political Parties 6. Socialism in Great Britain

7. Economic Planning 8 The Control of Pinance

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CO-OPERATION
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ALTERNATIVES TO CAPITALISM

have there is a rile very lint colusion or capacity to acc supriler; joe made-cole trach is executify competing, and among the small-each tenders the strength or survive; and honge the small-each tenders the strength or survive; joe man's factor of the strength or survive; desired and failures, which does not, however, doer a certain tenant of one segment; for small-sub-phosphory remains for one considerable maximum of the population of the more developed countries the earliest way of becoming the more developed countries the earliest way of the many of the small-scale hopietepen, however, starting direct visibility consisting, we from the fart heighty short plant.

almost without copied, are from the first largely under the thenth of the substantiant thom whom they derive their supplies upon credit. This dependence is greaters in the drafts made with their system of field public beauter fraunced by one or either of the large browling concerns; but it also pervedue a large part of the area of much-scale beapterpies, and goes far to demony the real independence of the wealt matter is this field of business.

The Sewill of Smill-cole hologony for an emission of the smill cole polarises, who still hid circums in a least solid cole of the smill c

GAPITALISM, SOCIALISM AND CO-OPERATION 535 is the continuoding cannels of this type of success; but even it is this case many of the small propriesses lake to france their bedieness with between above, and see the bands of the large success firms as whose dealers and agents they are

Therefore, allowagh in developed convoire sumil-mass production in by one must completely on the by the growth of large-scale energy risk, it is of traditively last inguistics of large-scale energy risk, it is of traditively last inguistics and produce as a whelef, there is induction was endough see to become one important at the promote time, if not be right to be a seen of the production of the control of

the small man's position is bound to be intreasingly challeneed by large concerns in both producing and selling operations : and the small-scale producer or trader. If he within to hold his man, still has to be moreovery weeking fresh tields the his activity. Nearly a hundred years ago, in the Communicy Manifesto, Karl Marx and Friedrich Expelic drew a sharp contrast between modern large-scale Capitalism and the small-scale production carried on by what they called the petite fourgoosis. Already in 1848 they regarded the petter avarpassion as a dying force, improved in that of the growth of langu-scale Capitalism and the class conficts eagendered by the Industrial Revolution. The police dougnoide, according to Marx and Ergels, was even then esentially a reactionary group hotile to the development of the new powers of goodscion and socking constantly to prevent charge. It would ally furth sometimes with the rising power of the working chance in reposition to the new capitalism : but if its working-class allies accompted any

fundamental revolt, it would at once change tides and join forces with large-scale Capitalian for their suppression. It

was seen in action in the European revolutions of 1845 Sent on the side of povolution, and then in opposition to the one on use east of revariance, and uses in opposition to the attempt to give revolution, in Paris for resumple, a Socialin turn. It has been seen at work often again since therm-ithe movement for anti-must lagitistics. In the United States, in the too-Socialin parties of the "Rackeal Left" in Prance, and in the council of the Libertly party in Grans British Burahana as Mara and Karek said, it has been un

beyond the desire to consurve the position of the small-scale producer against both Socialism and Capitalism in the

The New Patite Bourpositie. Marx and Engels, writing as a time when non's minds were filled with the wonders of the Industrial Revolution and the new factors system, were inclined to predict the speedy disappearance of the small producer and trader before the cases of the new forces. producer and insiger before the caset or the new rocces. They suggested that he would be crushed out between giant Gapitalism and the working class movement, and

that most of the members of the setile fourgoing would fine hemselves driven down in due course into the runies of the working classes. Actually, as we have seen, this has not happened. Small-scale production and small-scale trade have survived and are likely to survive as long as Capitalism itself remains in being. But, although Marx and Engels ere wrong in predicting their disappearance, they were entially right in regarding them as unconstructive and negligible as a creative force. What they did not see was that side by side with the development of large-scale shore was growing up a new intermediate class consisting not of the small-scale producers and shopkeepers

consisting not on the minimum producer and not supported business and of the professions, which increased rapidly in numbers and importance as the standard of life rose. This new middle-class, dependent upon the development of modern machine

CAPITALISM, SOCIALISM AND GO-OPERATION 57: spent force. It has behind it a creative power of its own : for it largely segarious the productive work of the modern world. It is a power to be reckered with it all avinonrepriate to the twentieth contary; and it is undoubtedly destined to play an important part either in the preservation or reconstruction of Capitalism or in its supermotion by an

The absence of this chan in Russia on a scale considerable arough to exert any real inflaence on the development of affairs was one of the most important factors in girl the Communist Revolution its peculiar character, Reminindustry was carried on largely with the aid of foreign caperts and business men. The professional classes were few in numbers, weak and almost unorganised. There was indeed under the old regime a very large class of Space

efficials who formed an intermediate group between governing and the working classes; but these officials were ded closely on a class to the institutions of the old regime both by virtue of their office and as a matter of the delberare noticy of Caurdon. They were essentially the allies of the old center; and when the revolution came they were broken and not in a position to play an effective part in the work of reconstruction.

Russia therefore came very near to having to build up her new State out of purely preletarian elements reinforced unly by the revolutionary renegades of othe social classes. These renegades assumed the less the Communist movement; but they had to work with intraments drawn mainly from the Russian reviewdor. Such a situation could not possibly arise to

rycloped industrial countries; for these this is cions of palacied technicians and admiprofessional men is far too numerous and influencial to be hily passed over-age can it be redicted at be means solidly on the side of Capitalism. It ranged with Capitalism now for it wields its authorize or the delegate of whatever class holds the utimate control of economic and political policy. But it is fully capable of

thenging sides; and it is even clear that in the event of a stamment conflict between Contralies and Socialism is would already be divided charply in its allegiance. It cialism is to come into existence in the more developed inchestrial converges, it will need to carry with it the support not possibly be built up in face of this claus's solid opposition.

or without some constructive aid from it. But for the moreous this intermediate class, as for as in

is directly encased in industry or concerns, access the actual carrying on of business operations. It has scretted of late years a growing self-consciousess of its own, a developing seess of its importance in the conduct of laduatry, and a marked tendency towards for creating of a profesional spirit based on profesional associations of many different kinds. It is often, like other opparised ecospetions, narrow and sectional is its outlook; and insome fields, as in the medical profession, it has taken as beart and applied the lessons of Trade Universe, leaves from the manual nursers over over effectively than the massai workers thereselves. But few prefessions are yet as closely heat so the marual trades for purposes of matual defence; and many of the more important technical groups in the working of modern industry are will only as an early stage in the evolution of a professional congrison. ness and a usofessional completee. Their power has system is evolvies, and will opetime to grow; and is will some the more rankly because modern injurestock furnishes with its widely diffuged concentrate, is becoming more and more

The sharsholder, as we have seen, plays no construccine part in the conduct of industry or the improvement of business organization. He is purely passive, the more recipient of dividends; and even the capitalist heads of modern arent businesses tend to be far more financiers a industrialies, so that the positive exercise on of stary as a technical operation is left more and more in the hands of the salaried classes who become accordingly facilitates their convenien to faith in a different social order, and excrts, in waters countries, an influence on their very different national experience, first it cetter ordinarily hard to tendergrand. The failure of the Romine Communists to interpret aright the currents of western

Socialism arises largely from a failure on their part to appropriate the power and significance of this insertined as The authority of the salaried technicism and adminisendow of industry is most fally recognized in those branches of newborton and proving which are already under some Office which are directly administred by the State, the political Minister at the head of the Department usually

servants who are nominally under his authority. This Besadcarding Corporation or the Carmal Electricity

visuation is even more plain where the administration of a raddicty controlled service is delegated to a radiio utility composition or name visuality body, such as the British board in Great Britain ; for these institutions are governed in theory as well as in fact by their salaried heads, without even the cornical responsibility of a political Minister for their day to they combon. Not is the position very different in such great injust stock concerns such as the relivence or the banks : for in those and many other cases the salaried heads have come to occurr a position and to develop an astracts of mind charle skin in many respects to that of salaried State servents. These concerns, unlike the businesses operated under State ownership, are, of course, still working for private profit; but it is true to my that the arrivate of mired of their saturies bends comes to be goverand for more or other saumen needs comes to be given erand fully as much by the conception of the innerest of the business as by the desire to provide dividents for those who bold its shares.

The Growth of Public Enterprise. We have seen that there exist already in readern consequenties a number of industrial and applies cannot and administrated by rechie bodies either directly by the State or by menicipalities, or through some sort of public utility corporation appointed by the State. But these publicly administred services, while they would fit in with the structure of a Socialist concernity, course be taken as they stand as working models of Socialism; for any institutions carried on under the aumices of the State are bound to take their completions from that of the State which is repossible for them. In a capitalis State, publicly owned services will sequire many of the characteristics of Capitalian; and it is significant "Municipal Socialism" in Great Britain are found in the cities most thoroughly dominated by Conservation—in Birmingham, for exemple, It is also significant that the most important estessions of public ownership in recess years have taken place, not by the action of Socialist Governments, but under Conservative or bourgeois asserters. This arrollers for instance, to the British Electricity Supply Act, which set up the " grid " system, and made the bulk transpission and rale of electric current a public

§ 2. WHAT IS SOCIALISM?

Socializaria affect does not consist in the subdishment of public societing of industry, though, of course, it involves this. It is quite possible for a wide range of industria and structure to be publicly owned in a constraintwhich remain fundamentally capitalist in its precures and cutoks. The ensured of Socialism is to be found, not in a particular way of organising the conduct of infessory, but in a particular relationship among mon. Socialism load dist strong root the world, citated edits where industries and services and the ownership of engital are left in privace heads; and for this reason as well as in the interests of productive efficiency ricey wish in socialize the healess of production and exchange. But socialization in a measu and not an end—a measure owners the realisation of the island of human remailies which like as the heale of the

and not an circl—a means owards the realisation of the ideal of horsen equality which lies at the basis of the Socializ movement.

Equality, of course, may mean very different things. It

Equality, of sourse, may mean very different things. It may be more than it mess each is to equal in the assess of majel rener that it mess each is to equal in the assess of uning controlling equal, institutions used expansion and uning monther. But observed it is not within much power to equalite capacities, even if any real meaning could be animaled as the date of such equality as between capacities of very different intide. What it possible its or reduce stearing inspiration of expansion and such expansion of the expansion o

proces, as least in a larent iern. Seculation between Men stream les equivales despois sausing men, local is desman to develop in the foliate enters where of writer in in mil. This implies to the educations steam to be a secular to the secular secular to the local secular to prove of the education in the local process of the secular to prove of the conduction to prove of these conductions, and the exposure terminality in the formatic years of life. This local process is a greatly improved physical assistance and the province of the contract of the conlines of the contract of the conlines of the contract and the contract of the contract and the contract of the contract of the contract of the contract and the contract of t the week of efucation in a formal some; I set it is also very dearly bound up with the physical conditions of home surfacement and with the amount of the encircles on which the encounts private ride in gentlering partiels will like the growth of moral qualities of imagination and service which is which as individual sources which makes to aspeal presults as individual system which makes to aspeal pretability in future the higher qualities of collective respecbility in flower who pass under its influences in the formative making the properties of the properties of collective respecbility in flower who pass under its influences in the formative

Eccality. It has sometimes been suggested that the equality which men should seek to establish in their societhe is equality of opportunity. This is indeed necessary : but it is not by Itself escueb, for the nature of the coppertunity needs to be fully defined. Equality of opportunity might mean an equal chance for all to get the better of ethers a devil take the hindmost policy-which would result, not in the fallest chance of self-expression for every-enc, but in the crusting out of the individuality of the unsuccessful many under the heel of the successful few. Opportunity as at he as far as nowible the opportunity to do useful things, to perform good service, and to develop lessent capacities with the definite end in view. The democratiration of the educational machine or so to percise each child with the fullest opportunities of which he or she is capable of taking advantage in therefore not by itself enterny, though it is an indiscernable element in the right ordering of the community's affairs; for a democratised education that leads on to a business system which sharply contradicts its equalitarian basis will certainly not result in the widest possible diffusion throughout the or of the willingness and the ability to serve.

It is necessary then not only to recognise the natural inequalities of men and the need for reducing existing inequalities by the possition of far more equal opportunities, but also so to organize the life of noticy that the exportunities it provides shall be above all opportunities for willing and efficient service. But the franciscon on which the

rement industrial votern rests is in sharp coeffict with this deal; for its basic neuropsion is that the outstanding in-discerned to recounting effort must be either the offer of

on conduction report come from the desire of men to make. not merely a living, but so stuck traserial wealth as they could succeed in accomplating. This was indeed never a tour description of what actually harmoned - for although

the metric of individual acquisition consist for sentrating, and had to count is everyone's mind, many other things counted as well. The supiring business man wasted power as well as money, and even valued the power which money breacht far above the money itself; and the workman often worked not as work from the reservoir matter of partition a wage as because work was the common lot, and the tradition of his social environment and him to work day after day without any reflection about his motives. If this bad not been the case is is impossible to doubt that Trade Uniceless weekt have been a far more impatent and menacing movement, or that the workman would have shown for less nationes with his lot. But in fact most men acquisece in-

stinctively and without question in the conditions assist which they have grown up ; and it takes some very special cause to drive them into revolt, or even to make them really " economic men " in the sense of driving the bardest reserve committee men in the sense or anything the name economic bargain they can for the sale of their services. The Operion of Human Metives. Tradition based on long enablished social babit is the most powerful force

in making the present economic system work. It is refer-forced by the motives on which the economies in their account of the system have dwelt to a far greater extent; has these morives of personal acquisition, or of fear of the

ALTERNATIVES TO CAPITALISM

consequence of loss of income through loss of employment, are secondary and of far loss influence upon the minds of are scenesary and of tay see interest upon the minds of the great majority. They count occasionly in the minds of a limited class from which the active leaders of business are largely recruited; and they are incommittently upon the suggest recruised; and they are incommently upon the man by checking through four the tendency to revolv against hard conditions. But they are not, and have never been, the main driving force of the productive system

This is a matter of great importance when we are con-sidering how far it is possible to substitute some alternarive form of economic organization for the capitalin system.

The classical economics held this to be impossible without thouse because they believed that the most of men were

driven to work only by fear or by the hone of personal rais. But if this view is wreen, and these motives are only gam, our is not write in veriegi, and time is obtained are only secondary to the force of collective tradition, the familiar case in favour of Colpitalian becomes far less atrong; for an alternative figur of cognitisation will be able to rely on this some traditional force, although it may encounter serious

difficulties in the course of the transition from Caninaban Is in and suggested that the characteristic capitalist motives, although they are recondary, are unimportant, or that man could be kent at work solely by the Supe of collective tradition. There must be supplementary motives to induce men to do more than tradition will by itself

cause there to do; and, if the familiar capitalist motives are to be dispensed with, other motives no less strong must he found to conjure them. What, in the view of Socialists. who advocate a fundamental change in the basis of the It is a part of the Socialist thesis that the force of the callective impetus to work in greatly diminished in esisting institutions by the influence of class assugation. The great mass of men, whether they resent their exclusion or not, are not countries under modern large-scale Capitalism of

possessing any real responsibility for the successful conduct of the processes of conduction. For responsibility comes

necessarily with power, and those who have no control carnet be expected to feel sugmentile. It is for the enemo, any the Socialism, as well not account of the monotoneous and unincreasing channels of much of the work of modern industry, that the service given is often perfunctory and unwilling. Men self their blokes for a vege, and it is not see set to feel safe the socialisms for a vege, and it is not see

industry, that the service of common of the work of anosonic mendings, then at their industry of a wange, and it is noted see up to feet sely the calliption to ease this wage to got sely the calliption to ease this wage to got the self-section of the section of the self-section of the section of the

always, of cusus, he aggravated by tamesposites on a camangement. Where these conditions proselved the controllers of inclusor are compelled, by the necessary of the controllers of inclusor are compelled, by the necestary of the controllers of the controllers of the controllers of the spirit of whiting service on the part of their employees by driving them hardes through the speciality up of the poet as which the muchion evolven, or the product possess of the controllers of the controllers of the controllers of have to deep platform them as sequence of workers who have to deep near of the machine just the more this method of

have to do their appointed unk in a partied of time set by the pase of the munchine; la their nore this steeled of driving munchine; la their nore this steeled of driving munch and the steel of exposmibility and understeed. For the very sensor of them forms of speeding per must be to record the suppossibility for output found worker and transfer is to the mustime, of which the worker when the men's varietation and the steeled of the steeled whomes the men's varietation and the speed of the steeled whomes the men's varietation and the speed of the steeled whomes the men's varietation and the speed of the steeled whomes the steeled of the speed of the steeled of the whomes the steeled of the speed of the steeled of the steeled of the steeled of the speed of the steeled of the last do not steel the steeled of the steeled o

activated in time study of week procurately were sense artified in their hours of tissue.

The Idea of Service. It lim at the very excel of the fish of deciding that the ten and wenters are carable of giving and of nutriting more effective service then Onglinature at table to constant from them, under the impulsion of motives largely actival. Socializa believe that it is postile to held tune the readilities which instance work the

APPRINCIPAL TO MATTAIN AND APPLICATION OF APPLICATI

a seroe of group legally and repossibility which will federate to give of their bost, on two conditions. The first or time conditions the first two work shall be in inself week design, and the state of the conditions to the state of the state of their legal to the state of the state of the state of their legal to the climations of the climations of the state of their legal to the climation of the state of their legal to the climation of the state of their legal to the state of their legal to the state of the state of their legal to the state of th

30 PM 108 globus larges or use components recreased obstances hoppiness.

It is recount condition in its possible no less important. It is that those who are called upon to do the work shall feel that from one to become the organization of the industrial feel that from one of the boston is which recrydely core is playing the pure, on the same in which recrydely one in playing the pure, on the case and the transmission of the fresh does not sell this transmission and forced was a specify to the market.

The vertication or the clork does not sell this transfer com-

 absence of team spirit has highly unfortunate effects on the efficiency of Industrial organisation. It produces constant friction and a recurrent sense of lajustice; and above all it compels the substitution of drive for leadership as the spor to productive effort. It is impossible to measure the less of conductive efficiency which arises from this division of the producers into assignments groups, and from the failure to enfat the spirit of communal service on the side renductive effort.

If the workmen, or rather the whole body of employees engaged in a business, from the manual workers to the er grades of management, can be given the serve that officiency is a social repossibility follow once them all an a green, that the work they are called upon to do is worth delay and will be put to good use, and that they will be left as a proup the widest specifile discretion to organize it

in their own way, Socialists believe that it will be possible way ranidly to reduce the dependence of industry either on material intensions to higher production, or on the steering of sen to greater activity by feers of unemployment or by making them subject to the automatic trive of the marking. It is not suggested that it will be possible to disseems whethe with respecial industrations to higher individual effort, but only that it will be possible greatly to reduce these on the new modives are brought effectively into play. There are bound to be difficulties of transition while the old system is passing loss the new; and it is certain that the resource to the new stirvals will come far more easily from young workers who grow up to the new armorphore than from three who have long been accustomed to the old conditions. But Socialists believe that, if the right social environment is previded for the growth of the new motives by a referent alike of the educational system and of the receiption of industry, the transformation in men's minds

of the arrivale meanly work can be made very rapidly indeed; and they point to the example of Russia as showindeed; and they point to the example or can be brought into play if they are given a new contractment in which to

work. It is true that the Russians have preserved the piece-work system, and have by no means thrown material indecements to production overboard wholesale; but it is no less clear that less seriebt in being planed soon these factors in inducing industrial efficiency, and more on the willing response of the mass of employees to new motives and to the endmistric lendership of the "shock brigades" of vocus Community in the Soviet factories.

IS. THE CONTROL OF INDUSTRY

DURING and immediately after the war there areas among the workers in many countries a new demand for a share in the "control of industry." This demand was indeed older than the war. It was not forward by the Section callets in France under the crisical impiration of Fernand Polisation at the end of the nineteenth concury. It made its appearance in the propagands of the Industrial Workers of the World in America; and it was a cardinal point of on the wood in nomine; and it was a chroman peter of dottrine in the Guld Socialist Movemen: which began to grow up in Great Bittain under the influence of the Are-Age in the years before the war. But the conditions which existed cluring the war gave to it a new and more extensive impetus : and when the working-class ladies research their programmes after the conclusion of bouldings the claim for "workers' control " everywhere occupied an important place arrang their degrands. It was our frequent is Gens Reinin by the miners, the railwaymen, the possition workers, and many other groups. I was acknowledged in Francis by the Confidence General in Artenat with its proposed in Confidence and the Confidence of the Treast with its proposed in Confidence of the C

ail certain Guisses in connect. It all of them it was contresplanted that the remains of industry may become to a considerable enters a Con-pain one Collis affair, entrused to the whole body of wedness respect Collis affair, entrused garanted in some form of automatops comparation. It was recognised than on industry could be left to run inside a contract of the contract of the left to run inside a contract of the contract of the contract of the product and the remarkantion of the products and the remarkantion of the cereided by some authority which that shall of the industry soft, and allow a peak on behalf of the construction as

serious to visites authority where than that of the industry studies are the controlled to the controlled in a while. But, night year to rebelled of the controlled in a was that each industry should be left to run intell as a subjectiventily group, as fee as pushible under backet, where he was the controlled they would have to direct, there he has been activated they would have to direct, the properties of the controlled to the controlled and the transmitter of the controlled to the controlled and the transmitter of the controlled to the controlled and would provide for the conductor of the controlled controlled to the controlled and would provide for the conductor of the controlled controlled to the controlled controlled to the of bottom controlled greaty in the years of active follows.

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ALTERNATIVES TO CAPITALISM

the mixels of footables came more and more to be that of providing for the disket possible centred by the ecommunity as a whate over incluming planning and policy in masters of general concern, while leaving the detailed conduct of incluming as for as possible in the hands of functional corporations of new act or acceptant.

From of boile County, has the emobble different of spinters counting the throatest of these finese and applicate countries the throatest of these finese and applicated by the fine from show, requested to the finese spinters and the spinters of the spinters and the spinters of the spint

Obviously there is a great death to be said for both these points of view. The Socialist two intent at stalks gover admission of the source clearly cannets affect to have these conducted with anything laws than the fallest degree of tentalised efficiency that can possibly be secured, aspotably as the industries which are most likely to be taken under some form of worlds corned are those which stand in need of the greatest assessed of obsticled comparisation. On the other hand, if the moderated immagnet graphism of by the factor political consistency of the political schedulings, and manager application by the givines the descholation, and no

aster change is made, the positions of the evoches cauged in indianty and their articule towards their deliye work well give the control of their delivery work will be a support to the control of their delivery work with it demanded of them. It is therefore necessary, in as for as industries are to be exclaimed as all, it no endouvous the respective flow of the control of exclusive discovering the across instances in the internet of exclusion development the across instances of the control of the

present is the constituted on a lasts of appetament by the case or spreads of several fermion for the last and or of case or spreads of several fermion for the last and or of there is overy reason why the fulfilline segures who are specially associated to the last of the last of the last of special fermion of the last of the last of the last of the and transfer by them; and there is every reason to the other last of the last of the last of the last of the desired by the last of the last of the last of the desired by the last of the last of the last of the desired by the last of the last of the last of the desired by the last of the last of the last of the desired by the last of the industry shift. The power of which could be regularly invested to a to transfer the flushers, as the country is the last of the las

This is namer of internal expansation in each industry, that passes unless some form of solidated exceed; but it will be meeting about provide for the co-ceitantion of the surface modulated services in accordance with the the surface modulated services in accordance with the the surface modulated presentably be expansed as a largely amoncentor output presentably be expansed as a largely amoncentor output presentably the expansed as a largely amoncentor output presentably to expanse output present a body corresponding to the "combination" as it exists a Russia no-day-and in the larger industries these corpoations would certainly be fastless up it not resulted largely expenditure for a particular beautiful production. Thus make purps work correspond to the Raulan "rougs" and purps work correspond to the Raulan "rougs" and purps wast it is predict inducedors would be lained impaired through some our of recording the residence of the recording through the recording the recording through the recording throu

Becompie Centrals. Then he here in retext year considerable elements of public an empirical context as empirical context and experience of public an empirical context and experience of public and empirical context and experience of public and experience of the public and experience of the context of the public and public and experience of the public and experien

Labour and Defence.

national industrial planning. These councils, however, have been given far too little authority to achieve any considerable results; and in most cases their personnel has sor been such as to encourage the hone that they are likely to develop into satisfactory planning bottle. They have been constituted too little of experts and too much of representatives of conflicting industrial interests, and their mombers have been, for the most part, far more intent on preserving the structure of Capitalian and preventing the growth of Socialist enterprise than on developing any coherent national industrial plan. They have been in some cases speful in advising the Government on secondary cases toctic in activated are continued in the same shown so tign of any independent initiative leading towards a reconstruction of the industrial powers. It has become plainer and plainer to those who have watched the operation of the economic councils in Germany and other countries that bodies which are based on the balancing of forces between the representatives of employers and workers are incapable of any really vital constructive

L. MARXISM

Sericalitis have, of course, a firm conviolent that is a singuish between engineering the conviolent properties of the conviolent pr

is carried on. "Labora-power" is tought and sold; the cogination must bey in bosome it is an essential factor or cogination must be supportunities of the cogination of the branch of the conditions of the branch or other sense of birting. But the contribition of the branch are constalled points at this command, it alsho to apper prisat to himself the main benefits of the increase in productively which consent from large-sense production and the division of laborar. The laborator gets again for the latefully, and offer the belief to get in at a new determined by the lingstim, and the contribution of the lateful in the superior of the supe

practify a mindre their from formers of projections in the design of their from the contract of the chandles, of their solidation, in at a sate determined by the linguist of the raise line who labour program of the projection of the makes in the whole labour becomes more productive the make advantage of this increased productivity gen and the make advantage of this increased productivity gen and the explaints in defined appears make has no the weeker per the characterist at short in the benefit of increasing part per the characterist as those in the benefit of increasing part definitive) and, where labour in name is related to the damand for U, real wages many time even in the others.

seconding to the Marrians, in the capitales years to allow a disrepositional walker of the general productivity of the excessive years to result interest and puting, and to exploit, the labourer by project gain too titin in relation to the productivity of the efforts.

Mers, pierch, annet the case a good deal more strongly than this job he divised from the classical economies a horizontal and the contraction of the productivity of the productivity of the proposition of the productivity of the proposition of the productivity was appropriated by rest, instead and profits and that the balaceure potenties as the first of the productivity was appropriated by rest, instead and profits, and that the balaceure prosessing a subject of the productivity was appropriated by rest.

assessed to highly that the whole added in softening and and profit, and that the lakeners per colorest, human and profit, and that the lakeners per contract, the profit of the lakeners per contract on the profit of the lakeners, but dependent on traditions and consolides of the lakeners, but dependent on traditions and consolides of the lakeners per societal collections are profit of the pr

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would be no necessary tendency for suggest to event in the del standows. But if this is too to existed the conceptual "minimization of the standows of the sta

and a rest extracting property or product of the proportion of the property of the property of the three proportion of the property of the property of the capitals main underlying cause of the issishility of the expitals species [for it received in a limitation of consumer' demand which prevents advancing productivity frem being full, salled for the satisfaction of human cause. We also show that the salled for the satisfaction of human cause. We also show that the salled for the satisfaction of human cause. We also show that the salled for the satisfaction of human cause.

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Mars, however, is very les from halding the view exertation attributed on him that each laberare registro receive the statine product of his own habour, Indeed, he dereund con of his books, 1946s, Price and Piple, Itagely to refring this applicate. For lo March view there is no wish thing in monters industry as the specific product of the effects of the price of the price of the product of the effects of the price of the price of the price of the effects of the price of the price of the price of the effects of the price of predicting the consensation which at most negotion of the price of the p

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buggers and establishes. This does not off contret establishes and establishes the contract of the contract of

MARXISM 500 is the doctrine income as the "Economic " or " Manageria"

Conception of History. This destrine has been so often prisunderstood that it is necessary to be careful in station in There are in existence, says Mars, in any civilisation and and in man's knowledge of their um. Thus, coal under the earth's surface is not a power of production until mon have found out that it will burn and how to reize it. These powers of production are in constant charge as man's historicide expands; and the basis on which human civilization cross is for this reason a counterely character basis. At any stage of man's command over nature-dust best ways of using and organizing the available powers of production. Men who live chiefly by fishing or hunting or by agriculture or by oversum commerce or by marechemores. rarried on in various ways will have to adopt methods of entanising their economic life which correspond to the processes in which they are engaged. In order to catch fish or to mise coal or to generate electricity they will have to enquirie in sense way in consumic system designed for the corrying on of these particular application; and this will always involve some structure of property relationships and of human relationships as well. For there will have to be means of determining who is to control the instruments and the resources of production, and who is to rive the orders and perform the narious services involved. A organizer of consumic relationships thus prices naturally and inevitably out of the nature and development of the this structure of economic relationships will in its turn govern and determine the political structure of the comquality in which it exists ; for he thinks of the Suos as the body which organizes men's political relationships and as relating primarily in order to status, the required con-lities for the carrying on of production and the provision ope the hisbalantar of the messes of Ills. In the Coronant Medico Mara describes the accounter phone of political supplication in Large pa corresponding to accounter phone of contents or principation which can be applicated to the proposition of the proposition which can be applicated to the phone phase of contents or principation which can recovere Paras fordations, with in system of personal reductions, defined in terms of the relation of each person so class to the land, it the publicated expression for a scenarior parass based on an essentially agricultural phase in the evolution of the productory powers. On the order hand modern

the land, in the political expression of an economic prime based on an emerginal agricultural plane in the evolution of the productive powers. On the other hand modern Optimizare, with in freedings of contract, in thousands of paralimentary institutions and its apparent democracy, in the contractive power of the production of the other paralimentary institutions and its apparent democracy, effects the resident system of machine production based on the drawing and congruences of the production and the resident production of the production of the production pears of an advanced effectable rectation.

Marx bolds that each of these steges in the evolution of the productive spectres and of the property relationship and positional structures built upon them being irre-being and positional structures to conference of economic diseases are arrangement and conference on the conference of the productive structures and conference on the conference of the co

entenn the labourer from serform and gow him a fundam of constant which is flatory because of the encopolation power of the capitalities with whom he is called upon to formation. The experiment of the capitalities who says, the experiment change in create no make the man of the labour capitalities than, in order no make the man of the labour capitalities for production defined by the machine system, in compelled to copasite the wage-workers into labour outside the capitalities of the capitalities of the labour work for the capitalities of the capitalities when the first capitalities are capitalities of the greatest of capitalsisting and labour capitalities are capitalities of the capitalities when the capitalities are capitalities of the capitalities are capitalities of the capitalities are capitalities and capitalities where the capitalities are capitalities and capitalities of the capitalities are capitalities of the capitalities of the capitalities are capitalities of the capitalities are capitalities of the capitalities of t

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in limit as the origin of inclusion's hospitality of the few approximation of the control of the production process in which they are engaged. The breefin is these closed an entero's a product of entitions and control of the contro

for the working clam to a whole and not for any particular section of it. For he believes that the social character of production binds the whole of the working class together, and that its power to overcome Capitalism depends on its political action through an organised party representing the working class as a whole. Socialism and Dimetership. But in Marx's concention the victory of the working class differs fundamentally in its nature and effects from previous changes in class on 12 nature and emera from pressure changes to the enough to secretarow fluidalism and create the modern bourgeois State with its parliamentary institutions, these was still left below it a huge class-by far the most numerout in the community-for it to expinit. Gradually it absorbed the old landowning class into its ranks, until the land became virtually a form of capital harshy differing in in use and in the nature of the income to be derived from it from other forms of capital. The rising capitalist class ing class repeats this process in the overthrow of Carriedism. there will be no ashiest class left beneath it for expli-Therefore the new society which will be created by the class victory of the workers will be itself a society without clumes, based not on the exploitation of one group be another but on the sharing of the social product of economic

This transition to a chaplest society extent, however, come about all at once. Just as the riting capitalist class into itself, so the working class will have to make sure of

altagether of class differences. There will be a period a transition during which the proletariat will rais as a dominant class, excluding from any share in political power those whom it has cast down. This is the period of the so-called " dictaterable of the proletariat "---an easetal granditional phase in the replacement of Capitalius ha a completely Socialist region. Some Marxists, indeed including the majority of the German Social Devocests deay that this conception of an intervening period of professrian dictaterable is sound Marxism; for it is clearly spitalism by a gradual and painters constitutions transition brought about by parlierenstery action. But there is really no doubt that Marx believed in the necoulty of an intercening period of dictatorship. He has nowhere fermulated systematically his views on the armore or

Giffig Programs unition in criticism of the notice advected by the German Serial Decements correspond the close of its dictatorship one of the most essential elements in their policy. In their view, Rassis cannot become a clusters community until all danger of country-covolution has been

removed, and until the surviving non-estable elements in cisses from political rights, the personation of the Auleb. and the intensive effort to socialise Russian agriculture. But the Russians have no intention that their dimounthip any elements in the population from policies: clabor. It is to exist only until the transformation is complete; and be inappurated.

S C. POLITICAL PARTIES

they was demonstrice of the prolegalet in Remin wesse in practice a good deal more than the exclusive from political rights of a services of the assulation, or the the whole Russian system by the Communion purty. Theoretically the classace power belongs to the bugs Cupyes of Soviet Representation—a garboning of 1,5m delegant from all parts of the South Union, and to the Crearal Esecutive Committee apparated by this body; but in exercise (a) must real natherity realist in the Execution but party is able both to guide the ensure of the elections to the Sevice Congress and will more to secure the choice from the unwirtedy Coveress when it meets. The real disterorbip in Runin is that of the Communic party and in leaden; and it is probable that is no other was could the vant territory of the Soviet Union have been held together since the Revolution or brought under unified control at an to make possible such an achievement as the Five Year

It does not however follow that a repaller country, more

controlled in its economic traditions and more used to unified working, would need any dictroopship of the same nort as enjoy in Rumin. But it is clear that even in a country Her Green Britain, and will more over the wast population of the United States, the effective direction of political and organised and highly disciplined party system. In all such countries notifical life is at present carried on through narries and would be impossible without them; and it working of a regime already in existence it is obvious that a for stronger and some colorest early occazolation would be required in order to bring into being a totally new economic system. We must expect, therefore, that if Socialism does about in the United States, its coming will be accommanied by the creation of a Socialist party far more disciplined and more closely organised than the parties now in bring, and by a considerable modification of traditional parliamentary reactions in feature of more distatorial methods. For a Goverament which is seeking to change the fundamental basis of the econnic system will need to act melitiv, decisively procedure of parliamentary government, designed for the maintenance of a system already in being, is used unlikely to be an adequate intrusteen for the very different task of radical economic reconstruction.

The Party System. It is of course true that the concoption of the party system in the minds of the Russian Communists is very different from that which exists in other countries. According to the tradition of countries working water performers institution the party system is needed in order to provide not only a means of organising the elec-torate and a Government with enough onbesine to narry out a clearly conceived policy, but also an Opposition and allows prepared to assume office in its place. These

where puriles are more numerous, and Governments have as a rule to be based upon shifting confitions of relatively small groups; for in these cases Governments are and to lack the constructive enherence secessary for the carrying through of ambitious policies, and consoliton tall form rather of a fractional advocacy of particular interests

POLITICAL PARTIES

generally admitted by advecage of the familiar system. that it works best where there are sale two rearties or at all events where two rival parties dominate the situation; and the weakness of parlamentary institutions in post-war Europe has been ingely attributed to the multiplication of

pelitical groups and the cornequent dependence of Gove ments on unstable and imperfectly united coalifora. The Russian conception-and we may add the Italian slow-of the party system is based on a quite different point of view; for in the minds of Consessoists and Passing alike the need is not for two parties to fulfil abstractely the ribes of Government and Opposition, but for a single party

strongly enough organized in the country as well as in the iorislative assembly to carry through a constructive and continuous policy extending for beyond the normal life of a single elected legislature. This difference of view is obviqually based on a different idea of the work which government is called upon to do. The two-party yearen has been prefeed as a means of entering the stability and gradual adaptation of an existing system regarded as satisfactors in its cerential qualities. The defence of it has been than it does preserve the existing order by protecting it against discentions through the elasticity which changes of Gov-

emittent provide. But it is escapial to the working the party system on these lines that the two rival parties which deminate the situation-however much they efisagree about secondary operators—should be in close amounts on floodsteeding. The is to histories of the different on a set of any of artisant visible of the officer of a set of the different on a set of any of artisant visible of the officer of a set of a se

The Old Plany System and the New Mace heesters and advanced difference of spitice above the right basis of needs or present the contrast political life, the old proxy youth reasons down; and it as muttar that each old proxy youth reason of the contrast political life, the old proxy youth reasons of the contrast that can be compared to the contrast that the contrast that all proposed at stress of the cited to office. But this contrast, it was affect to dispense with party copulations. On the contrast, it will call a strenger party populations. On the contrast, it will call a strenger party population. On the contrast, it will call a strenger party purpose that one observed the transported of the changes which are in the contrast, it will call a strenger party participate of the changes which are in courtey by the strenger of a publimentary participate of the contrast you for the contrast you have been contrasted on the proposed of the proposed contrast of algorithms that the contrast you for the proposed of the proposed of

length and breadth of its territory, and a widely diffused understanding of the aims of the dominant party and the

methods by which they are being pursued. Party will therefore be stronger than over; but the party which gest gooset will ended our not morely to secure for the moment the autern of the population to its continuance in office, but so bensh up and decrease the expensation of its relat in order to just it permanently out of action. This has happeted in both I tuly and Rustia g and opposition to the

order to put it permanently sort of action. The has happened in brid holy and Russia, and opposition to the Generative party or to the Fancis pury is engarted in their constructs at recess to the Since. This suppression of rival political episions is widely deceased as undemocratic and logistimate; but in difficult to see box changes as fundamental on those which Communities as any not desires to shring where to only femily be a computation of those extend bring where to only femily be a computation of these extends

wheel party smokine remainty agracing for support against the Convergence, and liabile an ary smeares to heigh the Convergence, and liabile and a special property of the Convergence of the Conference of a Societist system cannot be achieved nearbibly by pasting a few Arts in Inflamment or Congram. It is neckere the convincaces passes of a world considered and spatients gooking over a long period of years.

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is the cuty entera open to it of establishing obtaviols could be a considered of the instance of the instance of the instance of the count the count of the majority of Germans in face of the complete bender of the count of the

come ; and i are not supply that it is independently that it may be even fainter stage; come to be possible in the Union States or even in Great Britain. But in these two constitutes or in Feartre, it certainly is only possible to-day, or filled yill become promble in the ones finance; and Socialises in these construint, even if they recognishe the impossibility of a purely perfecterating strategy for the cushilitates of Socialism, see find to answer to their problem in the

serptants of the Contaminal degree.
This may mean use of two things—either that the
countries to which this situation applies are not ripe of
manyle for Socialism at all, or that there cannot not reper
which is scriber Social Democratic Relationsessium not
Commission Revolutionism. In the United Steam the Reladition of three alternatives for the present holds the field; for
these eases in America to strongly experient Socialism
movement capable of either parliamentary or extengraditamentary scores. The situations is America. When

change neighb (i contents whenthy continues but even so it is bessed to be assured frimto to build purpo observations as it is bessed to be assured from the build purpo observation force sinting at a radical transformation of the build of American sciency. The United States of American to be sewere concury which for the present retained to the sewere country which for the present retained to be about the content of the present retained to the present science as the states of the present science as the states of the present science as the states of the stat

and Co-operative connections is includes many nonand Go-operators connection is instanto many acc-socialist elements. But its driving force has throughout in-existence been Socialist; and the great majority of those who lead it would regard themselves as beyond question Socialists, in the sense that they stand for a radical transformation of the basis of economic life, and for the formation of use passe or economic use, who are non-supersession of private enterprise by a collective system of ownership and control. It is in Great Britain, if anywhere, that the third alternative of a Socialist policy neither

5.6. SOCIALISM IN GREAT BRITAIN

THE BRITISH Socialist movement differs in certain very impartant respects from the Socialist movements of con-tinental outsides. Above all it has never been Marriet in either its obtains or its idealory. Marx indeed lived lesse in England; and there have always been English Marxies.
But British Socialism, ever since the days of the Charakes. has pursued a largely independent course of its own. From in revival in the 1880's up to the present time it has been far more under the laftsence of Fabians and ex-laterable than of mon trained in the Marsian sphool of close consciousness. It has never used to any considerable extres the phraseology of class war or of the Materialist Concep-tion of History; and it has always laid steas rather on the ends to be attained than on the struggle of classes as the means of attaining them. It has been in this sense Utopian, in that it has made its appeal by presenting a vision of the superior ments of a Socialist society far more than by an endeavour to six up instilled against the person according

This has been possible mainly because of the greater liberalism of British political life. Great Britain has not, like Garmany, preserved in her social structure large elements of absolution and arracian feedalism. She has 50 GIALISM IN ORBAT SRITARM [69] net, like France, experienced a series of sevolutions which have taught her the tenties of suppression of incorrectars opinion. She has not, like the United Store, included in her population large alien elements which have been a

her payabation targe allen infrarent odnish, includent in preparation store of worst, and have beed in the insight of the American public an interest chairs to under unifteening and include. Her Capitalian has seemed for a century the most stable and unchallenged in the world, and the bost nather to give fall feeders to critica precisely because their critical horse sets recent dangerrous. British Solution was peristed or persecution or respectings. It has been left to

one period of personation or repression. It has been left to develop freely in a cidilitation which we throughout the entireteenth century giving the workers, as well an every color rection of the community, an analysis improving standard of life. In these electromates it came to be a messenant and of life. In these electromates it came to be a messenant in a smark of treat of a light period great by a gradual and many the color of the color o

for paths control of vital infratries and services in the reasons infraest.

Fubination. The economic theories of the Reitish Socialists laver been in hormony with this conception of paths. The Vitalian based their economics in the famous

pointy. The valuation based inter-economies of the fundamental Ashies have not en Marc been on Mill and Jerema. Just an Mill had passed from the utilizations of this fasher, which included the man unconsequenting gauged of inter-point, on a restaired utilization in which described social legislattic and as executively instrument of Socialization the generally of "the general topytiests of the general manifer," they present depend Mill to an emphasis on manifer," they present depend Mill to an emphasis on the present of the second section of the present manifer, they present depend Mill to an emphasis on the present of the second section of the present present of the second section of the present the second section of the second section to the second section section to the second section to the section

miniter," they possed beyond Mill to an emphasis on completer Socialism in necessary on Benchmine grounds. This model theirish Socialism seem hopefully modernto and unscientific to the great mass of continental Socialism; and

610 ALTERNATIVES TO CAPITALISM British Socialist policy in fact remained moderate as long as

British Capitalism continued to work so successfully that these was no fundamental difficulty in exacting from it continually from concessions in improved social services and a minimum of the standard of tile. But the proof of the puckding in in the cading ; and the

navadox of the situation in nost-war Europe is that the parasson or one structure in post-over corroje it that the equilatoral Social Democratic parties, for all their Marxian phrases and insistence on the class war, have certainly been in action on further to the left than the Fabian Socialists of Great Britain. When action has been required of them Macalan phrass have counted for Etile, and the externoles of the parliamentary situation for a great deal; for the truth is that the purpose of a purely parliamentary policy carries with it a reformism in practice closely akin to Fabiacium, and no employment of revolutionary phrases will greatly influence the policy of a party which is acting within the parliamentary system, and attempting by electrical propagated to win over a procarious majority of the voters to its side

British Labour Policy. But British Socialism-the forement exponent of this moderate and gradualist policehas of lare years encountered increasing difficulties as its electoral influence has grown; for in face of the poet-war economic situation it has become more and more difficult to secure field, concessions and a continuous rise in the standard of life. Canitalism, harmered by the world shown is not at rement in a most time to hear off the Socialia with additional concessions; and the Socialists themselves. when they assume office owing to the dissatisfaction of the electronas with their rivals, are no more in a position to do this because they cannot westure to bring the capitalist system to the ground. It was above all this dilemma than brought about in the Assumn of tons the solit in British Socialism which preceded the formation of Mr. Ramasy MacDonald's "Nacional" Government. For when it specied that Canitalism—so far from making fresh

SOCIALISM IN GREAT REPORTS concentions to the workers—needed to take back some of its with a difficult choice. Our possible policy was so make the

necessary concessors to Capitalian, in the hope that better squeezing the capitalist orange to be reserved; and this sop the course taken by Mr. MacDonald and a few of the other best-known leaders of the party. But the great majority of their organised following would have none of this and under; and among the leaders thouselves, when the choice had to be made, loyalty to their followers was

perferred to a policy which you after all no more than the legical centrem of what they had been doing during their previous treuer of office. The great majority of the Labour leaders therefore left Mr. MacDonald and went into

opposition with the bulk of the Labour Party; but they did this with considerable misginings in their own minth

because they were assetly conneitous that within the assumpwithout an observative policy to they which they had rejected. The Labour Party therefore appeared before the electurate in the General Election of year without any clearly convived policy of in own; and in defeat, made more thorough by the fears of the voters and the loss of its

best-known leaders, really followed as a low-ral appropriese of its lack of radies The preiries of British Socialism co-day is then that its traditional policy has been washed out by the difficulties of Capitalian and by the world storns, and that it has to fired for itself a new policy if it is to continue as an Grear Britain to a Socialist system will variab 100. But there will be, even in these circumstances, no early growth of a formidable Communic name for the sail of British politics

is will for the most part unterly unready to rective the

Community degree
There are stone that within the British Labour Party the

There are light used to the received the changed amount in think out the new policy that the changed atmuston requires is already proceeding. In it realised the new policy must differ from the old in involving, not in sortie of gradual and secretary working the involving, not in sortie of gradual and secretary working the involving the additional and the control of the control o

The Socialisation of Banking. The Sociality are sensing to not the socialisation of banking in the forefront of their notice, not because they arros with the " currency economic restem as mainly mountary, but because they regard the cornel of capital and credit as necessary the getting of the unemployed back to work, and for the of incomes. But a policy of this next, involving a freezal sitack on the banking system and on the course of the great basis industries, is abstinutly very difficult to being about within the limitations of existing purlumentary practice. It could not be carried far or get into thereush working order within the life of a single Parliament above all if the existing slow and cumbrous methods of legislation were left in being. The thought of British Socialists are therefore turning more and more towards a radical reconstruction of the machinery of legislation. They recognize that they will have at the outset to tuckle the House of Lands: and their solution of this eroblers is Herly to be its sluple abolition. They recognise that they will have to reform pacliamentary procedure and the Cabinet system to us to speed up the pace of legislation and to bring about a great improvement in administrative officiency and a great increase in the centralised control of

IDCIALISM IN CREAT BOUTAIN the various departments of the Scote. But they have bounds yet begun to fice the even more fundamental puretion whether, when they have come back to power and begun to

corry out their new policy, they are prepared to find thesisselves turned out of office and have most of their work. undone by the incoming Government if the nondulum of electeral opinion should awing temporarily against them. If they ever come to the point of returning to office piedeed

to carry our their new and more radical policy, they are likely to find that their political methods will have to approximate more closely than they at present imaging to these of Fastism and even Communities

For the object with which British Sprinker are new industries of the country under collective control is nothing Ira than a streety transformation of the entire basis of the existing evoquencic order. It is inconceivable that a socialised bashing system and socialized control over the leading visitive of the remaining institutions of Capitalism. To

cancer Contraines over the rest of the industrial field to exon furnishments with the polyand similar which it shows

nations by curting out his heart and then expecting him m set up and walk. If once the British Labour Party is able to go as far as its new programmes indicate that it means to so when it returns to office, it will assembly find itself specify compelled to go a great deal further, and to oxishe one met after another of the field of eaglestic enterprise from which the life blood has departed. But the water the firld over which Socialism is compelled to act welly is substituting new collective institutions for the cultiful instinctions at neveral in bring, the less couplife will it be to observe in the transition the miortics of conwill it be to convere in one measurement which have already been invoked more than once even by British. Georgement since the war, which are being employed by the Brigh "National " Government to-day, and which have become a commonplace of the post-war nultileal practice of most of the other countries of Europe, will have to be pressed very souch further the very instant and real attempt is made to supersede capitalist by Soviation legiturious in any vital part of the economic machine

8 v. ECONOMIC PLANNING

Sociations, whosever methods and strategy it may adopt is committed above all to an attempt to secure the fallest remible use of the existing resources of production to an or g about a larger as well as a more equal distribution of annual in one continuing, it is upon one which she of the available productive resources under Capitalism that the Socialism above all nowedays base their attack on the existing occoronic order. There was a time when they were eniety critics of the muldistribution of wealth; but, although the force of this criticism has not been wrakened, there is now added to it the even more planing failure of the senith as it is capable of producing. The Sociality palicy, therefore, everywhere involves a fuller use of productive resources and therewith the prevention of unemployment.
But it is more and more recognised that unemployment is only a symptom, and that attention to deal with it leartificial schemes for the remainion of sands, while they man be recessary as pulliatives, can bring no cure for the disorder of which unemployment is the outcome. Anomars to provide public work on a large enough scale to wheels any considerable fraction of the unemployed involve public expenditure as heavy that no Government-or least in Europe—can in effect suriain it , for it would react introduction the ability of industry to make profits and thereby on the quantity of employment which includes would be able to provide. Work schemes are secessary, but Socialists have everywhere realised that the punits of the

more the enterlying measures, and above all involves that the Stars shall itself be in compile of the normal moves of providing rows, and shall not made to see mainly by the improvinction of enterphysical content of stiled. No State can be effect prevent unemplayment or set the unemployed so work in built tilture series it commit infeating, and here in in-

is effect prevent unemplayment or set the unemployed to write it had there assess of committee blothery, and has is in work in the other assess of committee blothery, and has is in the world. The properties of the unemployed of all the world. The properties because the properties of the country which is working under a Suddate regime has the power to the third. The is may other constry the volume of properties to properties of the properties of the powers or the properties of the properties work from the complete of the properties of the properties work from the properties work for everything outputs the the committee of the properties work for everything outputs the committee of the properties work for everything outputs the committee of the properties work for everything outputs the committee of the properties work for everything outputs the committee of the properties work for everything outputs.

present wint in developing desirate the operation of the correctly industrial manchine in facinos and industrial. National control of the property of the control of the

What Planning Means. For what does the encaption of antered coverage planting again? It requires in the control of antered coverage planting again? It requires in the production of different types of goods, have an asset of the variable productive enterem and on decident conference to these capturing and the control of the control of

either hourded or devoted to some other use. It requires Spartity that the means to buy the capital goods which is those who need these goods in the right proportions, and that this purchasing power too shall be used and not hearded or diversed from the uses for which it was meant. It requires fifthly that, as fast as productive resources invesses shall be distributed commensurate with the investigated again of goods, and that these incomes too shall be rightly apportioned among the various types of goods available. And it requires sixthly that, in revoluction

his goods, the supply of credit for flameting this protest at term-over shall be adequate—as ther more nor low—out shall be distributed to those who need it in strict occurredance

In fact national economic planning in any real sense involves a strongly organised control over almost every arpect of the economic life and above all over production. arpect of the economic life and above all over production, over the distribution of purchasing power in all its forms, and over the fuere of prices. It is clearly impossible for new planning of this order to co-exist with Gapitalism. It may be compatible with the survival of capitalist methods or of small-scale production by independent producers in some of the less estential industries and services, or as the margina of some of the larger industries. But, if there is to be a real of some of the larger influsives. But, if there is to be a real economic plan, the main bulk of the commodities produced must be produced under orders given in accordance while the plan. The main bulk of incomes must be distributed in such a way as to equate demand to the goods and services available; and there must be a strongly controlled. pricing system because on no other terms would it be possible to estimate the quantity of any particular class of goods for which a given distribution of income in the community would create a demand. Daubtless an economic tives with the prior system as mediator; and if this balance is allowed to be destroyed in any essential particular the plet as a whole will not work. Any real remarks when therefore involves not merely the infigures of some Societies. into the existing system, but a manticemation of the fundamental base of economic life.

Planning in Great Britain. Let up try to envisueto one of the more developed industrial countries-say Great Britain, where it would abeloudy have to work in seese respects very differently from the working of a similar

For in Russia planning is simple in at least one important copert. There is and can be far a long time to come no problem of a version of any important class of industrial perch. It is crettin in advance that all industrial goods every seapped up by consumers as mon as they make their answerses in the market, and that the consumers will then avoidly sok for more. It is certain too that all the producers' goods that Runia is capable of turning out will for some time be readily requisitioned by the rapidly developing industrial enterprises and the spinished forms. This of course would not be the one even in Russia if the

distribution of income to the consumers were artificially fere to rise to tuch a point as to make supply and demand balance however short the supply might be. But in fact a large part of the output of conseners' goods in Runta is sold at rationed prices, and only the surplut over basic needs at higher prices in the so-called free market; and almost all producers' goods pass at controlled prices to the collective insultrations which need them is a secondary with the plan. Moreover, it is the declared and inevitable object of Renain policy to expand incomes, which are under complete Stote control, in overspondence with the expansion in the supply of goods. Rusin therefore has in practice too possibility of any surplus, or of anything but a shortner, of influential goods for some time to come.

But in a country like Genst Britain the situation is much more complicated; for a large part of the industrial mode.

duced in the country are made for export, and there is in most of the main branches of industrial production a sulstartful surplus of productive capacity over the neets of the capacity to produce, but other clause of goods and services which would either have to be imported or produced interest

quantities at home with the aid of new productive retraurers. Great Britain under a national economic plan would therefore still be under the necessity of continuing to export large quantities of industrial goods in order to pay for imports, chiefty of food-stuffs and raw materials: and she would also have to provide for a rise in the standard of living sather than by the increased use of her existing resources. It is true that the hade industries which are at present among the most serious sufferers from the degression are in the main nuppliers of a host of other industries, and would

to coron. For in the cotton industry no conceivable expen-sion in domestic demand could have much influence in

more from the development of new industries than from the increased use of productive resources already in existence. But this does not apply to the tentile trades, and above all

beinging memployed workers and factories back into use.
It may be ensected that Rustin as well as Great fiction.

munufactures, whereas in Great Britain this situation is presented. But the difference is really vited. Remin care or a ginch manage with only a very small quantity of imported experiences; and if the market for her emorts decises she will have no difficulty at all in consuming at home earth and other primary commodities the in likely to be

cannot consume the correspond abe is equipped to manuquarriple which she is not equipped to produce at home. abbused she may be this to reduce bey decendence on irreports of these types by radical changes in the structure of her economic system. She must continue to depend largely

on export; and any nurrept to reduce her dependence, or so raise her internal standard of life without increasing in branders lover measures for altering the character and bulance of her reseason ille, and therefore makes economic planning on law part a far proce complicated and controversial affair those it is for Russia. The experience of Great Britain during the years since

the war has abundantly shown the very great difficulties which confront any attempt to after the balance and organivarion of the economic protest under private enterprise. It has been manifest over since the collapse of the post-war boom in 1900 and 1921, first that most of the basic indus-tries of Circut Britain stood in need of a fundamental resegurisation if they are to produce with full efficiency, and accordly that the existing balance of industries is out of harmony with the needs of the pert-war world.

Mechanisation and Employment. Though existing in-dustries might be to reorganized as to lower the costs of production and distribution and thereby bring about some expansion in the market, even the most successful measures would leave a redundancy of labour that could never hope

to find re-employment at its old accupation. For moreonia sation is bound to mean an increasing degree of machanisation : and the concentration of output on the works able to numbers at lowest cost will substitute full-time employment. of a smaller number for discretioners are decreased of a larger number of workers. No sectional measures of industrial organization will suffice to solve the internal or ment problem. For that it is necessary not only to set the older industries again in order but to develop new over for the absorption of the displaced labour, and to generate an increase of purchasing power sufficient to create a

demand for the preducts of those new industries. While therefore the reorganization of the older basic industries is an integral part of any economic plan for Great Britain, and the reorganization is bound to involve direct action by the State, no economic plan that can be alone or of production as distinct from distribution of an adequate rapply of purchasing power. If neternal planning is to work at all it must be comprehensive, and even be total industrial output as in the past, the distribution of fresh curchasing power sufficient to absorb an increasing

directed not only to the meximum production of goods and services at the lowest possible costs in plant, material, Sarl and burnen effort, but also to the provision of adequate meshets for the whole of the goods produced. But if, as we have seen reason to believe, economic conditions in the post-war world, even upon from the temperary aberrations of world tariff policy owing to the influence of the slumn. make it impossible for Great Britain to rely on expering to foreign markets anything like the same proportion of her product must take the form of an expansion of the house market, and this expansion must be so managed as to lead chiefly to an increase in the demand for home-produced coods and not for imports. That is the fundamental reason why a reversion to a Free Trade policy is impossible for the British economic system to the twentieth century.

RODNONIO PLANEINO 621
The Future of British Agriculture. If, however, British coccuming power is no be expended in accordance with the nice in industrial productivity, without a con-

respecting expension in the demand the imports, it is climated that the tablescept of the first-the production system can be radically charged, and in Britishis that Great British sums set out to decrease. Britishis continuous cont

soon supply at some time to verse it now weight point just more of since not half of manks the rathese of shinking not marked with the property of the second in terms of single, and the row single in the row si

Agranties and Romin; curl olids the can hay be beautment and the control of the control of the control of the months of the control of the control of the control of the Bits the presion is very different in the case of most, president in the control of th

that both production and distribution are better organized than they are budge, and the Great Richain would there have involved in the first place the reorganization of the basis industria and the needed of one observable by an explanation and the needed of one observable by an explanation of the needed of the observable by an explanation of the observable of producing power; and according a great development of agricultural production as those, combined with a respection of the quantities of feed-earth, attitued to he imported into the course, and the best series in the bine inference recognition would be accomplished by complete socialisation, in agriculture discussed with the property of the control inside with a second inside probability interned the number of ference by an action to be harder of the introductable finance, to would indicate probability interned the number of ference by an action of the interned and proportional principles of tenting one on a separatement haddings their times the second interned in the interned interned in the interned in the interned in the interned in the interned in the interned interned in the interned in the interned in the interned in the interned i

by the State is not yet within the retain of proceeds politics. There is, however, a very strateg case for this State anguiring the complete ownership of the land is under to the complete ownership of the land is solder to finish principle of the contraint of the retain heldings for the overaphyred and also is solder to give it, through the the overaphyred and also is solder to give it, through the state strategies of the contraint of the three to give and retabled if production adopted by the three to give latter may collective forming in Green Demiss will doubtain become procedules by the the first stages in course in the contraint of the contraint of the contraint of the latter of the contraint of the contraint of the latter of the contraint of the contraint of the latter of the the latter of the latter of the latter of the latter of the the latter of the latt

UR THE CONTROL OF FINANCE

Clearly no policy of the for-reaching character envisaged in this conception of a national plan for Great Britain could possibly be carried out unless the State had at its contrasted the firancial machine of the country. The Labour Parry in Great Britain has long advocated the notification some in there are a single-predicting priving composition enough to metabolists, accomplication of the Control Banks would the insert of controls, and the control banks when the priving controls, and the control banks when the control banks of credit is more than the surface advantage to the sufficient of credit is more the variation of credit is more than the control banks of credit is served to remarks a be designed as the control banks of the control

New can for four six plants at the control of crofts, but have been seen after the facility landship represent the balas have been seen after the facility landship represents the balas have been seen as the control of the control o

at home; and it will not be possible, under present conditions, for these resources to be provided out of reserved profits. They will have to come either from the fand available for investments in the bands of the public or from the INSTITUTE TO CAPITALISM
STATE JOINT AND ITS BELLE PROPERTY WITH BAYE TO DOTTON
OR THE CAPITALISM STATE AND ADDRESS OF THE CAPITALISM STATE OF THE CAPI

Tolki Commo of Inventorae. The Jusque out of the capital register and settler that the president of other by the artificiation of ownship fouch in the hard of the public artificiation of ownship fouch in the hard of the public commo of the capital common of the capital capital capital common of the capital capi

State was used have to retain in its own possessor and not

ing their value.

get their expital in the form of loans or advances from the State; and in that case the State, by means of a Nadical Developert. Board or scene initial body, on become from the patient the sums which it needs to heading and investsment in the various public occuprations under its outerol. There is no reason for professing either of shase mathods to the other. The choice between them is a maner of or-

so the outer. In contact netweet speed is a master of orpediency, to be decided netweets speed and particular case. Certainly a National Investment Board surpowered both or requiry existing public fauth and so between money from the investment for re-leading to publicly sweed enveryment will be un invested may not not made of environmental than the will be un invested may not not to be decisional enveryment.

or requiry earling public histoh and to borrow money from the linemons, for re-leading to publishy sweed conception will be an integral part of any scheme of national concentraplaration. What, however, is to happen if the investors, seared as the one-miney of Sacialism, refuse to lend to the State? If they are left full freedom in use that money obsorbers.

to wreck any national convenie plan which the State puts forward, by uperting the proposed balance of the national forward, by uperting the proposed balance of the national corresponds for I will therefore be indispensable for the State which enabarks on a serious policy of reconstric plansing in sals full power to exceed the inventment of cuprint, sact only corrects but side as those. Cogital States made upon the Landon market will have be require the sunctions.

of the State, awing probably through the National Investment Board is an advisory agency.

But, even us, investors may refuse to lend their money to the State, and may even peele, as they have largely done during the privent stamp, to leave it lying ide in the banks at leven or abound to saleg it in any form of produc-

banks at hence of aboutd to using it is any form of productive enterprise. They will have to be presented from removing it aboutd by State control of Sovings acchange. For an fight from the pound weeded believedly threaten the sitbility of the national correspond of the commonic system as a whole. And if, prevented from taking their money about—though the prevention could not be sowly, office—they leave a large part of it hying unread at the

banks, the State will have to fill the gap left by this unused money by using its power to create now money by the agency of the banks. Nor would this creation of money have any inflationary effect, but only the effect of preventing artificial deflution, at long as it was being used only to raplace resources which the owners were refusing to apply as capital is in normal times a dangerous expedient, it is indimensable as an excentional measure for counteracting an investors' strike; and a State purroing a comprehensive pational economic plan could not for a magness beginner to

CHAPTER XIII: THE WORLD OUT-LOOK 1. The First Alternative-The Restoration of Caniralism

2. The Second Alternative-The Supersession of Capitalism

4 s. THE FIRST ALTERNATIVE-THE RESTORATION OF CAPITALISM To pay, arross a world slared without marellel in

the memory of man the weekl stands hestane, doubtled what course to pursue. The few who are util for doing enthing in the large that if we not over treat in Providence the sharm will recently of its own motion come to an end and generate a new period of monterior can be safely disbook it is relain enough that the causes of the decreasion as for the deep for more positive to be a positive accorde The world stands in need of positive measures to bring it out of the newest depression into the evenly increased prosperity which must's command over nature now make possibly. But what are these constructive measures to be?

Nuthing is being done to-day largely because there is no surrement on this fundamental local Requily there are two alternatives before us. The one is a determined attempt to reconstruct the capitalist rester. - by removing the more obvious causes of mal-adjustment both in the internal affairs of each country and in the rela-tionship between majors and nation, he liquidating as far as possible past mistakes, especially those which have been

left behind as the leasest of war, and by endeavouring to correct with the aid of a more calleborned manuscrapes of financial and industrial affairs the recurrent tendency of Conjustion to let ourchasing newer full behind the expancaptumen to let parenaung power ma penind the expan-sion of productive focus. The other course is to recognize that the cantralist rettern—valuable as it has been in the the use capables system—received so is not been in the development of productivity during the past two conturies —has now one-level its use, and to set about with all nonwith week and with a concentrated and disciplined effort at recommender, the making of an electronic economic at recomments, the making of an intermove rectoring to human matters. Which of these courses the world will ultimately decide to adopt stiff remains uncertain and it is indeed clear that at the present stage there will be no agreed choice. Russia is fully committed to one course and the United States to the other; and between these two ing to make up its mind, and suffering thats internal dission became it raspat resolve its doubts. Let us, try, or rehalding the shattered structure of industrial organisation : for if we cannot hope to resolve the dispute between their respective partisars we may at least make the issues plain, and thereby simplify the decision which must in the last react be made by each individual for himself.

last ment he made by each distribution for know."

The replace Capitalia by a niterative represent of consenter or services on the implication of the airrops of the consenter or services on the implication of the airrops of consenter or services on the implication before the consenter of the consenter of the consenter of the consenter of the consenter or include the first place of the consenter or include the consenter of the consenter or included the consenter of the consenter

THE RESTORATION OF CAPITALISM | 500 amareing received of national affairs, or even of seriously excurring the coloring order. There are underlying causes of the difficulties of Capitalism that have nothing to do with

the war, save in the sense that the war was itself a product making for the dissolution of Capitalian would have warked their way much more slowly, and would hardly a plain and immediate choice between non-rival numerous of economic organization. We can therefore cocalder first of

all those treathles of world Capitalian which are the direct all those measures or house suspenses. House and the con-continues of some and of the conditions of peace; and we can of discoulibrium and decay The Legacies of the War. In the first place, the war inelf cased a great divinous of world unde and a disterbance of the existing balance of the economic rostem in both the beligerous and the neutral convoles. It ad-

ministered a very strong minutant to those industries which directly supplied the needs of the war; and it held back consisting for the reads of the civilino consisting. It caused areas changes in the character of national production in every country - and it connected those areas which

had relied for a large part of their manufactured goods on had rebth let a sarge pur or mor manuscussor a pro-superus from the belligerents so do all they could to reimu-late the growth of manufactures within their own borders. It accentenced men in all the belligerent rations to think in cultions and hundreds of cultions without nursical a hair. reed to regard the economic problem as one of getting the required presmodition produced as quickly as possible and in the largest possible quantities, almost without con-sideration of the costs of producing them. It enabled the world by energency methods of organization, based on a great extension of contralland control over industry, to pro-duce goods in total quantities for in advance of world prostartion in recover days : but it also descrived a large part

THE WORLD OUTLOOK

of this additional production as fast as it was trade, and earned new rapital to be used largely in creating assets which good their value to war-time demand and were bound to depreciate heavily as soon as Governments no longer needed to keep hage armies surplied with an exclusisonger merces to keep auge armor supports with an ending stream of transitions of war, klude clothing and other ris-ments in the commitmental of the fighting forces. The world's productive effort during the years of the war was altopether extraordinary in its democerration of the hage govern of conduction at man's command; for decide the large proportion of the munhood of all the belightens nations that you maken whilly away from productive work and the high proportion of the total output that was put so nurely destructive uses, a large part of the world's population succeeded in living between 1916 and 1918 at a higher standard of consumption then ever before. The war in fact provided the most convincing demonstration of the enormous growth in man's command over mature and of the huge increase in surput which the centralised control of the agricual life everywhere made possible.

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The Amergia is Removed to the West Conditions.

The Amergia is Removed to the West Conditions.

The State of the Amergia is the present of the public like for either changed exceeding conditions of the present of the three districts which had been comparable of the present of the three districts with the late free comparable of the present of t

and managed on the following which they had compared before upon; and the abstractively pre-ivant been emberaged the delivision that this could be successfully brought about. Accordingly, the early word of indistrial recontraction in the deliver countries was carried out largely on which is a second of the countries of the countries of the word in a second of the countries was carried out properties.

spection to the older constrict was careful out largely or swarp live; and much of the see inducted opposition consist at very high cost in page and tipe was found to be suches when the internediate power boson colleges. For, your specificacy in the simulate given to the development of mustationses in the security covered, the war and the power settlement by retrieving the working policies.

the poor wetterens for referring the earth of solution and the second of the second of

production is the gener maying of the inflaence which is was attempting to Simon. The latter experitage countries fround their consumery nucleus highly closed to them by one of the consumery nucleus highly closed to them by way of trade. But they had whell this creamed to yourse, one the base of an interpreted telestique which could out comment the consumer to the consumer to the consumer to countries of the consumer to the consumer to sense of the consumer to the consumer to sense of the consumer to sense of the consumer to comment to to

War Debts and Reparations. This situation would have been had enough if incornational trade had compand and nation ; but it was in fact made infinitely more absent new capital obligations between country and country. The and the Way Debts owed by the Allied commire to one another and to the United States. But to these War Debn. and Reparations were peided other international obligations Debtoe countries could only may their dobts—for they had no expert surplus with which to pay them-if the creditor countries would lend them the money to pay with; and they could only hope to build up an expert surplus for fature payment by borrowing more capital from the credi-tor countries for the further development of their intimage. with a view to competition in the export market. Thus the hunders of international delete, between enough as a result of the Peace Toyaties, was swelled much further during the creditor to the debter nations had become a credition of the continued stability of the world economic system. The promure of debts caused countries to make exerciseral efforts to expand their exports and at the same time to decrease their imports; and this accuptuated the competition to sell goods in the world market and provoked retuliances accesses in the form of higher tariffs on the part of the creditor nations. Such equilibrium as was secured during the years immediately preceding the world slump was therefore expectatorly preceding in for it deservised on the continuance of international lending on a very large scale denire the fact that the burden of debt was already unthe seccess of the movement for the stabilization of the currencies of the various countries. By the almost universal versus to the gold standard the nations succeeded in stabiliting for a time the relative value of their carineal ranners ; but they did this only at the cost of courier a progressive full in the seorld level of wholesale prices. For in

pendent on their ability to acquire and to retain in their banking posterm on adequate quantity of cold. But this is was irrevalible for them to do in face of the necessity to make drha payments which they were not in a position to saret, or vorce not allowed to spect, by the expert of english to the creditor countries. Fee in the absence of an expert surplus sold win bound to flow from the debute to the creditor countries unless the ensure of conital in the revenue deection configuredly pumped it back. There arms ac-

continuely, if not a shortzer to the total world supply of cold, at any case a mal-distribution in the available supply serving the different nurses ; and this mal-distribution had merisely the same effect that an absolute shorteon would reducation wold in the banking potent of the west confine confirm was largely specified as as so easy, no influence on prices; and the price level came to be determined by moretary quadrians in the countries which were short of sold. But as the price level fell, the busies of debts everywhere increased in like properties, acceptualing all the evil rea-dencies which had been in operation even before, and counting gold to flow more rapidly to the countries where it

was certain to be sterified, credit to be retricted sharply in the countries which were short of gold, and taciffs to rise in debter and creditor countries sike. Post-War Debts and Prices. It did not take the world

very long to realise that the earlier arricipations of the

way of Renarytion were morely about. For, if the states, could in the last resert pay only in goods, this fact was sufficiently obvious for most inselligent people to come to understand it as soon as they were cool esouth to begin was true fully as reach of other kinds of increnational debewas true thely as trace to one; those or international dept. helief in her financial news, had creme to an percement to incurred during the war. This agreement was a terrible ralamine me coly because of the beauty hurden which it placed on Great Britain, but still more become it ranged Great Britain on the side of a continued attempt to exact Reparations from the Germans in order to supply herself with the finds for merting the charge of her debt to America. By the time other countries made their settlements the difficulties in the way of naturent : and, as we have Great Britain were drastically scaled dosen. Meanwhile Generally's obligations were also reduced substantiable under the Dawes Plan of roza, but still ormained at a level

Austria. In All size of start simulation must their swittename, and all sizes of start sizes of the sizes of

of increasing and the same created confinence under which the increasid conduct of world under was very difficult sided. Nevertheless, between just and opp Europe statement, as we have steen, very gest acceptance of the production and rards also learnessed and governed confidence was fet in her ability to overcome the difficulties of the intensibility protection.

dence was fet in her ability to overcome the difficulties of the immediate post-over years. But then hings were final to the success of Taropassa reconstruction. The first of these was the folling price when, accommand by the number of constanced was the dependence of Europe upon presention accountd was the dependence of Europe upon presentation of the success of the success of the success of the third price of the success of the last tradition, but immediate respir was to done a resided ourter that the success of the s

further delication of financial and consomic conditions in the European natures and when, on they off this, once the the European natures and when they off this, once the unusual in the world newfor above control besides three of Europe were as soon of angule into the circle of distance. For the constraint which loved distriby by the superior found and now membrals were also delicate, and they were sufficient to the constraint of the control of the fall in prices that after the control of the control of the fall in prices of the control of the control of the control of the control of control of the fall in prices of control of the control

Or many an AMERIAN, COURT AMERICAN AND A CE TO Both, where there was the abilitimate complexitation downed by the Many and the American Am

stroom as well as wanowished have undoubtedly lost by it in an economic sense. Despite large territorial acquisitions the British Foreign, or at all expent Great Britain, is truch more off you than the would have been if no you had worse of 1996 than his would alive been it to war his taken place. Even Prance, dispite her accession of wealth and her present accordancy on the Consisent of Europe, has by up means the security which was the main object on nor pursuit. Only the United States can plaintify be represented as having been a not gainer by the war; and even the har found herself as a consequence of it involved to world entanglements which add greatly to the complexity of her internal problems.

Weakness of the League. But if it was a mistake economically to go to war at all, it was bardly inn a mission of bootlities. The break-up of Austria-Humany and across Central Furone were economic disasters for a world sceely in need of consolidation into larger consense units. The creation of the new States was in some cases defeatible on nationalist grounds; and up to a point it could hardle modern world. For the consequion of the needern Nation State involves economic as well as political self-decreasion. tion and ultimate soverrienty; and this, as we have seen. has meant an inevitable mining of new turniers in the way of intercourse over territories which are service in used of economic unity. The creation of the League of Nations has been so far a quite inadequate counterpaire to this develop-ment of nationalism based on the multiplication of Sovereign States ; for the League has had to work hisherts within the limits set by the conception of Scare Soverienty, and has been mable to bring about any effective unification across national frontiers. It has indeed been basedy the THE RESTORATION OF CAPITALISM 657 sport of rival Nationalisms and Impedations, and has not

special of 2001 inconsensus and mappinghabetes, are must not found to make the extension of the Comment conference and the comment conference and the conference and

Unitude interestions into it a billing dispars in the variety of creving an internationalize pulsars in the variety constrict. The failure of Frenchism Wilman to construct the Christ States in parasingstation in the wested in Chances of the Christ States in parasingstation in the wested in Chances of the Christ States in parasingstation in the wested in Chances of the Christ States in the Christ States in the Christ States in Christ States in the Christ States in Christ States in the Hermited States in the Christ States in Christ States in the Variety of the Christ States in States in Indian States in the Christ States in Indian States in India

the I are Each had handly been commanged to treat if an account further in order they had handling the indicating of the editors.

The state of the editors of the Prace Senderset of age, and all to assistations of the Prace Senderset of age, and all to assistations of the editors of the Prace Senderset of age, and all to assistations of the editors of the Prace Senderset of age, and all to editors of the edi

The ten frontiers of Europe, invenery assistinguary they be, retained to make be endeaded by any resemble in the pressure conditions. If larger units are to be built up in Europe, this tend to doubt up talking the note States as a built of action and endeavouring to presence en-operation according them. But this, are have seen, if an extendingly difficult task, because any approach to only the built of the contract and one provided international judiculant of a very disagreement of the contract and the provided international judiculant of a very disagreement.

terrors as well as vanquished laws undeshoodly but by it in an economic sense. Despite large enterrioral noquishings the Belink Engrine, or at all events Great Belinks, in much taken place. Been Syrmon, dispite has excussion of wealth, and here proceed secondarry on the Continent of Europe, also by no means the security which was the mine object of her purratic. Only the United Stotes can plantifly be even the law Surge Been Service with the Surgery of the Continent Service and Service and Service and the Service and Service and Service and Service and the Service and Service and Service and Service and the Service and Service and Service and Service and the Service and Service and Service and Service and Service and the Service and Service and Service and Service and Service and the Service and Service and Service and Service and Service and the Service and Service and

Weskness of the League. But if it was a mistake economically to go to war at all, it was harely less a mistake to make the sort of peace which followed the conclusen of busilities. The break-up of Austria-Hungary and the treation of a number of new whally independent States across Central Europe were economic dinarters for a world surely in need of consolidation into larger economic units. The receiver of the new States was in some cases defensible have been avoided. But the fact remains that the comegrence of the year was to accompany markons here as a rime when nationalises was becoming increasingly inappropriate as a form of either political or concernic organization for the modern world. For the conception of the modern Nation Scare involves economic as well as political self-determination and oblimate opercienty; and this, as we have seen his meant an inevitable raising of new harriers in the way of intercourse over territories which are specie in need of economic unity. The creation of the Learne of Nationa has been so far a quite inadequate counterpoint to this developbeen to tar a quite management country-sees to vise to excep-ment of nationalism based on the multiplication of Sovercira States : See the League has had to work higherts within the limits set by the conception of State Sovertierry, and has been unable to bring about any effective unification across national freeziers. It has indeed been largely the

valuable thermation and in a seather degree in a recover concern. The third or Tradition Wides is severed in United Surviv in prediction to the second or decree of the United Surviv is prediction to the second or decree of the second or decree in the second or decree of the constant is correct in this as nonvanion of the power constanting to correct in this as no invarion or the longer in costs of the second of the second or decree of the second companion of the second or decree in the concernation of the second or decree is contacted in the second of the second or decree is contacted in the second or decree is second or detrement of the second or decree is second or decree in the second or decree is second or decree in the second of the second of the second or decree is second or decree in the second or decree in the second or decree is second or decree in the second or derese in the second or decree in the second or decree is second or detrement or detrement or decree in the second or derese in the second or descreen in the second or derese in the second or dereserved or descreen in the second or dereserved or dereserved or detrement or descreen in the second or dereserved or descreen in the second or descreen in the second or dereserved or descreen in the second or dereserved or descreen in the second or dereserved or descreen in the second or dereserved or descreen in the second or descreen in the second or dereserved or descreen in the second or dereserved or descreen in the second or descreen

The European Rosennic Tangle. For the Point Sculement, excit made, is consostinately had to undo. The new fronties of Burops, havened unatafactory the range be, almost now be referant by any revenies to get range be, almost the best format by any revenies to get that the properties of action and endergousling to possess co-operation among them. But this, so we have seen, it an aneaeringful difficult task, because any approach to naivy between two controls and access provided instructurational places and of a very diagrament of a very diagrament.

This has been not oney clearly in 1932 in the constant of the amount of the amount of the state when the fifth dains of the Thindson of the Chanda Satone. It is abvious that these Sattes, or the greater number of them, copie to corner into match doese natural economic relativeships, involving the throwing down of the high consons harden which are present each tervenes thome. But the consons harden which are present each tervenes them. But the present the consons harden which are present each tervenes to them. But the present the consons tha

the populate of forces a Customs Urien among them at once around very timing opposition, for the against Stotion of a regional stories of the against Stotion of markets, and Germany from that any Guessen Urien Including Consolidation with the against Stotion would involve the enclasion of her manufactures in flower of the chairs of the advanced of Stotion and Consolidation of Stotion and the Consolidation of Stotion Consolidation of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of a powerful union of Stotion span her Northern Bootlen of the Northern Stotion of Stotion and Stotion and Stotion and Stotion and Northern Stotion and Stotion and Stotion and Stotion and Northern Stotion and Northern Stotion and Stotion and Stotion and Stotion and Northern Stotion and Nort

contrains and in the case of Germany the posters in the three compliances by he denier for political as deconstant three compliances are consistent as the contract of the contract. Germany and July—to not deep the rest flee contracts. Germany and July—to not deep the rest flee which the contract of the contract of the contract of the which the cuttle of the proposed Contract Dirac Proposal is that the contract of the contract of the contract of the contract to the contract of the contract of the contract of the contract to the contract of the contract of the contract of the contract of such contracts of the contract of the contrac

a more immediate danger.

The Peace Treasy, as we have seen, cut in half the unified.

The Peac Treaty, as we have seen, out in half the unified contentic area of the German heavy industries by handling over Alaser-Lorenine, and at least semporarily the Sautiains, to the Feench. This impelled the Germans on one side of the new frontier and the French on the other to my to develop two separate eff-considered economic systems. acither of which could nombly be as efficient alone as if rises formed more of a significance minares. But the political hospility of France and Germany has so far mood firmly in the way of any attempt at real economic collaboration. There have been isolated instances of joint action, as in the Captimental Steel Cartel; but in the main Prance and Germany have remained nelitical and economic risals such playing for position and influence in continental affairs. nation in the problem of Europe and the astempt to build parion in the preserra or nurses ero use second or an out of her world-wide Families a consolidated economic unit. The European market is far too important to her for a European Curtome Union to which the does not belong to be regarded with equasitative; but it is equally improon he regarded work of management which would undermine the preferential economic relations at recent caption between her and Experts countries.

The Conditions of Recovery. The difficulties left behind by the war and the fresh difficulties imposed by the the attento to recomment Capitalium on a stable basis It is nevertheless not difficult to define what needs to be made. The first men is obviously a deastic recessionation of the whole problem of international debts of every kind. including not easy Reparations and War Debu but also security not cary reparation and war Leon out also the fresh loans, public and private, which have mounted up since the war and have been awallen in consequence of the fall in prices to a soul beyond the caracity of the debur countries to bear. If this problem is to be dealt with at all, it will probably have to be tackled by stages, beginming with an attempt at the solution of the problem of Reparations, passing from that to War Debts, and then in turn to the wider problem of other public and private indebtedness of an international kind. It may not be beyond the economic power of Germany to make any payments at all; that depends on what is done to scale down Generally other indistrictions and to create the conditions for a rovived wealth such fast in Generally in only the process to pay surphing at present or unless her other dates are resisted, or even by, to pay as large and to world sumpressists in better, And, over if there is a possibility that at most registed per combile, it is more than Such and the life results would be combined in the contract of the last of this hypothetical consuption of prevention or small scale at races indefinite time in the finite, is workshife in being the cause reconstruct which the Generals and as the other dates are reconstructed from the finite, in which their being the cause reconstruct which the Generals and as the

able to pay are/thing again or not, the case for complete cancellation is overwhelming.

The Penure of War Debts. If the problem of Reparations has to be considered above, what chance is there of excuring agreement to any complete measure of cancellar

The Future of War Deles. — Bite probons it Repairce and the problem of the problem of the proceeding agreement to any complex measure of canolitien? Very little; for dearly the countries which have approach to receive Reputation are not sub-left to free; and receiving available of their own payments on account of Wir. Delen among themselves and to the United States. New would even the complete cancellation of War Delen in War Delen among themselves and to the United States. New would even the complete cancellation of War Delen in Agreement to a couplet cancellation of Repairation; for the Freeda at any rate stord under under a surgement.

Great British and the Utitatal Senior made in easy in securtive. He freeze it as the transit state to sell, but the freeze it as the transit state to the an arrangement to sociétic ou paper a large and difference between their proportion resolvant and that two delt by symmetry supports abbringh even they at length admit that there is no support of officielle the states the free Greenses under support of officielle the states the free Greenses under support of officielle the states the free Greenses under support of officielle the states the free Greenses under the state of the stat

THE RESTORATION OF CAPITALISM ASS Repurstices has been in fact agreed to, either by as

absolute savecraent to wipe them our altopeder, or, failing this, by an agreed recenturings for a long enough period

least likely ever to be resumed. What, then, will be the next Obviously an approach to America on the question of War Debts, Having formore Reparations from Germany. the European States will be in a far better position than they

are now to approach America and sol for the correlate cancellation of War Debts also. But even to they are you likely to find the Americans in a receptive mood unless they are prepared to offer something in return ; and this affer, as we have seen earlier in this book, some include a really substantial measure of disarmament as a guarantee tions for a new war. Disarmament and cancellation of War

Debts are absolutely bound up together; but the progress any great entimies about the willingsess of the European nations to disarm. For the fact is that they will not be tirepered to disarm until they have made up their minds really to connerate in an economic sense-and we have seen the difficulties to the way of an early advance traunds real account co-operation. But let us suppose, difficult thou with disgressment, and that the existing tariff barriers in

Forever and the other nutricities in the way of trade have been made stuch less onerous as the first step owwards scott real economic collaboration. Given this, it is by no means out of the quersion for the Americans to agree to a complete cancellation of War Debu ; for, although the American. expayer would have to shoulder the burden which Europe had let drop. America stands to gain much more by a would lose by the necessary addition to her taxes. She might, moreover, prefer leading Europe off her debts to eserting her taxiffs in order to enable Europe to nav. One

or the other of these things she great do ; for unless she to recovered awards to lower her tariffs she must either cancel Europe's dobts or tacitly allow them to go by default by accepting the accomplished fact of Europe's failure to may

America's Overseas Investments. But the concentura demanded from America cannot step short at this point; for a very large part of the capital which has been invested in the world time the war is American capital, and it will Britnin, to agree to drawfic scaling down of these debts if in a few exceptional cases, the necessity for scaling down these other debts might possibly be provided if the desired reads could be brought about in a different serventhal is to ear, if effective international action could be taken again to cales the world price level to ruch a point as to make the course | but every month that passes without effective cocontration between Governments and Central Banks to raise the world price level makes the task hander I and it again to a point which will avoid the necessity for recon-

will have to be used; there will have to be a reconsidera tion of dabts : but some part of the promity for scaling prices. The Unification of World Finance. This involve close collaboration act only between the world's Govern ments but also between Central Banks active in close confunction with Governments and as instruments of State policy. It means in effect a unification of the world banking resters, not through the creation of a single world ourrency-for that would be recommend at this stone-or even

sideration of debts or, in the alternative, widespread default by the debter countries. Purhaps in the end both methods

showers a universal return to the cold standard-sho than no far from achieving the durind result, would involve the world in further measures of definion instead of helping to raise the mice level to a more unisfamory brish. The collaboration among the world's banks will have so be willaboration designed to make prices by increasing the agreements of money in circulation and by the granting of gredits more finally in all countries for the work of communic ignormational agreement and in such a way that all countrice make a parallel advance, and so sword the upsetting of their mutual relativeships through the dislocation of the

years of exchange. But it will not saye for the Central Banks to work together unless they also work as the ingrumers of Government policy, and unless Governments in sional money put into decalation is actually used for the many merry yes anto circulation is actually used for the promotion of economic enterprise. A policy of national de-velopment in each country framed with Covernment and and under Government auxilies is the indispensable condition of a successful effort to raise the level of world retors. Garage or a successful enter to rase use areas of world prices. for the gray money, it will, in the present second of the numerate weeks, our use most part as returned into the hands of the basics and again immobilized almost as soon as it issued. A considerable infusion of Socialistic methods, through an essential of the sphere of governmental consecute assisten, into the consume systems even of the capitalistic States is therefore insolved in any uncounting captainess. Alletts to interest on the captaints appear on the captaints appear once more on its feet; and, eren if Captainine can be severed by the methods so far outlined in that chapter, it will not be the old Captainine but a Captainine transformed and including large closurest of State Socialism in its make-up.

The Nepenis of Profit-Making. I have been draling to for with those conditions for the resonation of World Capitalism which are to be regarded chiefly as attempts to reamily the citl seasonic consequences of the vest and peace, But, even if at distances anter-effects of the peace can be soccessfully death with, this, while it may suffice to being about a temporary recent of proposity divrough the traces of the peace of the peace of the peace taked in this book is correct, earry with 2 may searced retears of stables property. For these will result in being the inducent tendency of Capitalian to general out of priortic peace of the peace of the peace of the peace secondarized on a basis of larger economic usin and of a

turn of inhibit prosperity. For three well restain in being the advantument and an experiment of the first property of the advantument of the first property of the abuse of large exceedic units and of a property of the abuse of large exceedic units and of a global condition of the access of the

balaim confinence in Belly is bed to the constraint some proceing of additional goods and to hieroveries of cologial on proceing and distinctive of cologial conprises. If, touder have confinence, they produce of bedsety prises. If, touder have confinence, they produce of bedsety and the cologial colors of the colors of the colors of the solid proceeds at the world astrony of pipe, it will not be being added proceeded at exvert astrony of pipe, it will not be been added proceeded at exvert astrony of pipe, it will not be been added proceeded at the color of pipe, it will not be an extended to the colors of pipe, it will not be a pipe, and the color of pipe, it will not be the colors between the colors of pipe, it will not be a pipe, and the distort to colors of the colors between the colors of pipe, it will not be a pipe, and the distort to colors of the theory of the colors of the colors of the colors of the colors of the theory of the colors of the

the instruments of production arounds at a profit.

It will, however, be very difficult for most countries—
over if world prospectly for a time setume—to take their
waps rator as that as their productivity separate; for they
will still be working within a competitive system, and their
skilly to sell ground will depend on keeping their cass low in
relation to these of their connections. But, as we have some.

the pressure to keep down costs fells most of all upon wages, which constitute in most trades, even after rationallsation, the largest ringle element in cost, and that which the employer finds it easiest to acced. There will indeed, in wages in proportion, not merely to the rising level of priors, but also to the increasing volume of usual world production.

In each country the manufacturers will want the waget in other countries to rise before they ware making their own t for otherwise they will fear the loss of markets. It seems therefore that there will remain in being very powerful tendencies depressing wage-cates in relation to industrial productivity. Moreover, the return of prosperity will be accompanied by large investments of new capital in in-dustry; and these investments will be largely used for the substitution of machinery for human labour. Even then if wage-rates rise fully so graph as prious, the total wages Mill

will tend to decrease; and it will be necessary so raise wages Det enough to compensate for the effects of rations in reducing the area of wage-exployment. But it seems clear that a rise in wages on this scale cannot possibly be brought about except on a bask of international accountment. There will have to be sens not of international convention for the raising of wages as the logical sequel to the attempt to raite the world price level by international action.

International Wage Regulation. But this again will not be at all easy to bring about. In 1919, in the first flush of post-war excitioner, the representatives of the nations day in all developed industrial countries to eight hours, and providing also for a substantial reduction of from in the Far Eastern countries. This Convention was solemand agreed to at the opening conference of the International Labour Organization; but now, thirteen years later, it has still not been ratified by the great majority of the leading Germany—to my nothing of the United State—has accepted it. This seems to hode ill for the success of the fag

organd it. This seems to foole if for the success of the farmore difficult and ambidious project of regulating wages or international lines.

For there are always and everywhere only nearsy-four losses in the day a send this makes the limitation of the hours.

For these are always and consystems celly results found bown in the day; and this makes the limitations of the bound of labour by intermediculal agreement metalendly a simple difficult to extension—for any not a measure supposition or straining? Are we to take as or assurant supposition or straining? Are we to take as or assurant supposition or straining? Are we to take as or assurant supposition or straining? Are we to take as or assurant supposition of measuring and the straining of the straining and convent days as a supposition of the probability power of the convey vega as a function of the straining conting of lifence correct? And serve on an artificial straining cointing of the straining of the straining of the straining and a straining and the straining conting of the contension.

in national vegewine, which are at any rate in part the resist of differences in national productivity? Observably is interposible to aim at uniformity of vegewines for all constraints but if we are not to do thin what manufactures we to make? Presumably the only vestable course would be that of bulley the emitting veger in each course; we a best, and providing by it ternational convention for their bull, and providing by the machine of the course of the bull, and providing by the condition of the condition to softceredom and vegetation as one of the condition to soft-

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The Time Factor. I have cried in the foregoing pages to cutline as moderately as I can what seem to use to be the

essential conditions of any real amongs on the rebuilding of the capitalist system. But as I have written them I have both very constitue-as no doubt the reader has been conscious-that, while each of the things which I have conforward is not impossible—very difficult as it may be to envisage its adaption-consulatively the entire programme of capitalist reform levelves to many obstacles and levites the bortlity of so many vesced interests, national and sectional that its advertise as a whole seems infinite uplikely and remote. I may be wrong in this; possibly the scaring of world Capitalize is proceeding was at an capid a rate that is the very sear fature capitalist countries will be personed to take over the mone denote them are then would listen to to-day. Fombly, on the other hand, I have

over-estimated the magnitude of the changes necessary for a reconstruction of Capitalism which will at any yate easile it to last some thus larger without positive collages. The reader must be left to judge; but I think I am safe in say that, whether I have over-extrasted or under-estimated the measures recrired and the readless of the world to adopt them, time is of the essence of the matter. Whatever is to be sine-moving machinery of international conference and approximations must be tremendously mented up if it is to be used with any chance of success. We have seen in on earlies simultaneously over a wide field. Either the League of Nations will have to become something very different from the cumbrous and dilatory instrument which it has been

chapter how a few weeks' delay in the acceptance of the Hoover monatorium of 1941 largely spoilt its effects : and it have to be specially improvised during the years of year,

S . THE SECOND ALTERNATIVE-THE SUPERSESSION OF CAPITALISM

meeting over to the recognization of Capitalism, but to

the spendy setting up of an alternative system in its place. That is in essence the Rustian solution, though the form which it would have to take in other countries would differ radically from thee which it has taken in Russia. When one

of capitalist debts and tariffs and barriers in the way of trace, nationally and imperially sentiments and rivalvies. among men and nations alike

But suppose we do say this, how are we to set about it? reconstruction the mixing order—difficult shough we may realise that task to be. It is a far harder matter to know what order is room, past pastiting, and that the need is to create a new one in its place. For each of us is living within the

framework of an exister economic and noticial waven and the day-to-day problems which he has to face are problems presented to him by that system. Elections are fought for the most part, not on the wider issues of Cavital. in operation is on the very verge of collapse—but on sensite irrending inner which annual sours disactly to the

Birded inagination and understooding of the ordinary elector. If we my to escape from the circle of these preoccupations with recordary insent and to force to the forealgementive ways of containing the coder of the consensit and position! Life of the country in which we live, we see apt to feel equations volces crying validy in the wildermen, and to have the stems that the opportunity to play our part effecdictly in the chains of the things which are being done for

have the sense that the opportunity to play our part effecviety is the during of the things witch are being doas for good or ill is being lost. Even Sociality parties, as we have seen, have found it very difficult to discover a way of except from this dilemma; and most of them have been differen by the origination of pullarizationary parties and of electroscentist to put Socializes in the background and to consumrate the inner on immediate and economic bases.

The Situation in Rigins. For the Rigins is leaded to a great part of the property of the prope

which it is impossible for the cities of Great Briston or of Gennany to ignore. And the United States is food with probleress of the same order, though there is in a question rather of the need to belld up speedly great new recial services in order to cope with the prevailing distress. Politics turns more and more on these intersectate forces as the pressure of world distress grows more interse.

Cure or Pullistive? But it is essential to realise that no charge or Parliading? But if it essentials to reason that no solution of these problems peakly helps at all towards finding a way cut of the world's concents difficulties. It is constill to solve them on harmanization grounds; but, if thinking that it is threehy delay anything effective for the restoration of promorny. What is fundamentally needed is got to relieve the unenvolved but to prevent unemployment from arising; for unemployment, as we saw, is a symptom and not a disease. It is necessary to concentrate our main effort, not on these immodiate humanitarian tasks. but on the brivaire about of changes which will remove benkrupscy of parties which consentrate exclusively on these immediate assures of relief has been sufficiently considering—it is not possible to bring about a restoration of Capitalism, or not worth while to attenue it. then it is situation in which the world is now placed to do everything and women to face fundamental forces, and to force this one really vital problem of our day and generation into the forefront of collision life. Let us try then to cutline the native which could to be advanted in the designed industrial countries by those who believe that the real interest of the world will but be served, not by an attempt to set Canitalism again on its feet, but by the expedient remible introduction of a Socialist system, and, as conditions are housed to differ too widely from country to country for

THE SUPERSERRIOR OF GAPITALISM — 651 generalisation to be very helpful, let us take the position of a circum of Greek Britain who holds the view, What counts

The Ostbolt in Great Britain. He has in the firm place is realise that the conditions in Great Britain are after a real time that ye recolutionary policy is the Kinds access to the nikel set insuesimely. The Britain people capither water recolution us-day are one to be made as weast is by any hist of propagated in appeal. If Britain beginning to be conversed to the need for surally fundamental change,

taka vill be done ree by the advocacy of feedble evolution in the desire by the working out and entirely below in the discussion possible turns beth of the streamer and operation of an adversaries Sociality separa and of the normal by delicit is it is instead to being about the charge. Fer British opinional and leaves to the state to be that the popular attention below of the delicity of the del

been to placed as not to opcode an instruction period.

In the last days, it is estimated in the control of the policy. In the days, it is estimated for filter quantitated of the control of the proposal construction of

coefficient in its devendantions of the existing order than in

falled to make use of the large resources of technical and advisionative ability among its own followers. A considerable section of original agency, the probotical and administraine personnel of the present order is already on its side, and willing to play its part in the working out of constructionschemes of economic and social reorganization. This help will have to be ealloud on a far larger scale, and far more
effectivity used, before British Socialists out have much hope of winning more than a searched electoral victoryand such a victory would be of but little use as the burn of a constructive attempt to bring Socialism into being. What is meant by such phrases as national divelopment, reoncould planning, import and expert bounds, a national investment one in detail and sourced in a fution which can be readily understood by the intelligent elector. I am not it is plain that not nearly enough has been door, and that gree of constructive Sprialist thinking even among those who support the Labour Party In Great Britain,

The Policy of Reinks Socializm. But the formalism of Socializa policy is some controlled policy in some controlled policy in the base of Indiancing an element as possible the means of the Socialize policy in some controlled policy in the base of Indiancing and the Indiancial policy in Indiancial Carlottina Controlled policy in Indiancial Carlottina Carlo

function while the remaining mentures are being carried through. This, as we saw in the last charges, is reainly a

question of making the initial arrack over a broad enough are the socialisation of the banking system, the creation of investment and racional equipment development, and the devising of snears for opeyeating a "flight from the

pound " and the successful regineering of a financial papic in the early stages of Socialist construction. In comparison with these both immediate measures of social reform and the nationalisation of nanicular productive industries can afford to woit; for it is in the ranchinery of banking and finance that the power to keep the economic sween working or to bring about its dislocation at any mornest resides.

hands while attempting the lastitution of a measure of Socialism elegature, is would be indispensable to have it in Socialist harris as the means of inflamacing in a Socialist direction every branch of the economic system from the very cutter of the Socialist register. If Socialism is the right solution for the British connectif problem, then the those urgest task is the clear formulation of the programme and objectives of Socialism within the scope of the measures int outlined The American Outlook. But suppose the man or woman whose situation we are enviseding it a citizen not of to do under the conviction that it is in the best leaveners of the world that Socialism should as speedly as possible seperade Capitalism is all countries? The inconducts adoption of a Socialist policy in the United States is not, so we have seen, within the region of practical politics

For a country carnot have Socialism unless it gets first an effective and closely knix Socialist party with a discipline

a wide following in the country sufficiently alive to the irreligations of this doctrine. Chalcoally then the feet ween effective Socialist party. But any such party must not be based on a more instantion of other Socialist parties or o mere parenting of the Socialist doctrines of Europe; for it will have to work out a Socialists of its own appropriate to the very different economic conditions of the United formulation of this American Socialism; for clearly the teck could be undertaken only by Americans themsolves. chance than they have ever had before of ferrorieries successfully a Socialism of their corn. The main names who ment of consequence Socialism in the United States has been still at its disousal for redical economic chance to become a practical policy. The day of American Sociation may not its coming may be much nearer than most Americans saws now imagino.

teor bragger. Schilms and Intermedicabless. In both the dapper, and the late, I new seems of the based defined the policy of the late, I new seems of the based defined the policy of the late of the

THE SUPERSENION OF CAPITALISM 644 Capitalizes is to be reconstructed in the worlder a whole, it

must be reconstructed on a world basis and majely by each country, for the creation of international Socialies. will only become nomible when the rarios or a sufficient assolver of these have become Socialist, Socialism is forced

first to complement its national measures of planning and economic development with interruptual measures of a similar kind over the widox possible field. International planning is the logical correlative of national planning, and must be based on the widest peerble errorised exchange of

social controls over the import and expert of coramodries ts not that of decreasing the volume of people peopler in interestional trede, but rather that of promotion a oreas extension of economic co-operation between connectes on

a hosts of organized exchange of surpluses. Societies is incorrpatible with Free Trade in the old sense : for Free action on their behalf, and not individuals, are the boyers and sellers of goods at wholesale. But freedom of trade in a different prose, through the taking of the utmost advantage of the different productive capacities of different parts of the earth's surface and the varying skills of different sections of the world's population, is an energial element in the Socialist economic scheme. The world carnot, however, have international economic planning save on a basis of national ecosymic planning; for there gout be national plans to be co-ordinated by international agency. Each maisual plan will indeed be purfoundly modified by the national plans of all the other countries; and there will have to be a strong agency for broadening the basis of plan-ning from the area of one patien until it course the interchange of commodities over the whole world for insect

national planting comes that in the order of prospects of it is the first and of feedballs to wise under effectively because the control of t

Towards World Unity. The political system of Soviet Renta already represents for the wast territory and population of the Soviet Union, with its mineling of posiconlities and cultures, the attented at a federal review transcending national boundaries. As we have seen, the sturrenc severement of the U.S.S.R. is vested in a buse Congress of over fifteen hundred delegates from all parts of the area under Seviet control; and it is clearly connot they form narts of the pre-way Russian Empire. Western consider in any to serv in criticism of this postern that so was a Congress, meeting only for a brief period, can have little reality, and to regard the Executive Committee elected by the Congress as undersocratic. For there is a strong prejudice in countries that have become accustomed to parliamentary institutions against the method of indirect election. But, if the world wishes to evolve a federal gravers. theat transposition national boundaries is will have to make the difficult choice between a more union of Governments such as the present League of Nations and an attempt to create some kind of democratic assembly drawn direct from the peoples of the various conseries. Each force of organization has its weakness. A union of Governments fails to break from national barriers, and centra in a pentisent of the day from the state of the formation of the fail to the pentisence of the intend of the formed pay of each intrinsical fails; while a compare directly representative of popular to be a fail to the compared from the fail of the fail of

some—on that in order to det at all it has to choose from the crucks some smaller food we which in mackages the presengant of its powers. There is, however, much no be said for the accord type of government notice than the first, for its of all the difficulties in the way compared to the connicional opposition much course that the more connicional opposition much course that the more contractional opposition much course that the more contractional opposition much clears that the more contraction of the representative of a number of different Some. There will have be lower to below presenting the date of world unity as against the substeal apprainting of each particular Covernment; and it is deter than any

Soines. There will have to be note beloy representing the apparatus and strict and stric

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The Choice Before Us. I end this book, not wish a dormatic preseptation of the course that the world reset foliow, but with a series of prosstlers. There are two alternatives before us-a reconstructed Capitalism or a plunge late the unknown seas of Socialist experiment. Each of these alternatives presents serious difficulties of its own. The reconstruction of Caritalian detectors from national Governments and national outside groups on ability to think for more clearly, and to act with a far greater degree of promptisade and unity than they have yet shows. It involves at the least radical changes in the structure of Capitalism intell and the infusion of a larse element of collectivisation into the productive system and of he more equality into the system of detribution. And these changes must be made speedily and thoroughly if. in Western Europe at any rate. Caritalism is to stand a chance of survival On the other hand, the enablishment of Socialism states even greater demands upon human saracity and courses; but at the same time it offers more hope became it promises an uppeal to powerful motives to the relate of men which Capitalism has allowed to rust unused. Between them two courses the world has to make For, while there is constiting to be said for trying either course, to hover doubtfully between the two is certain to

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